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## A MANUAL

of

## OPERATIVE SURGERY.

## BY

LEWIS A. STIMSON, B.A., M.D.,
surgeon to the new york and hudson street hospitals ; consulting surGEON TO BELEEVUE, ST. JOIIN's, AND CHRIST'S HOSPITALS; PROFESSOR OF SURGERY IN CORNELL UNIVERSITY; CORRESPONDING MEMBER of tile société de chirurgie, paris.

AND
JOHN ROGERS, Jr., B.A., M.D.,
subgeon of gouverneve hospital, New york; instructor of surgery in cornell university.

## FOURTH AND REVISED EDITION.

WITH TW'O HUNDRED AVD NIVETY-THREE ILLUSTRATIONS.


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## PREFACE T0 FOURTH EDITION.

In this fourth edition the principles which guided the preparation of the third have again been followed, and the part given to conclusions drawn from personal experience has again been somewhat increased.

The size of the book has been reduced by omission of portions of the text and of abont forty cuts which seemed to have outlived their usefulness.

LEWIS A. STIMSON.


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## CHAPTER VII．

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## CIIAPTER VIII．

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## OPERATIVE SURGERY.

## PARTI.

THE ACCESSORIES OF AN OPERATION.

## ANÆSTHESIA.

Local Anæsthesia may be obtained by the action of cold, or by the application of an agent which exerts locally a beuumbing effect upon the nerves.

Cold.-The skin can be chilled by the application of ice or by a spray of any substance that evaporates rapidly. Ice acts most efficiently when finely broken and mixed with salt ; it is conveniently applied in a muslin bag, and the application should be maintained until the skin has become white or until testing shows it to be insensitive.

For chilling by rapid evaporation ethyl chloride is in most common use. It is supplied under the name of " ethylene," in small glass tubes from which it is allowed to escape in a fine jet which can be accurately directed upon the part to be chilled. Ether thrown upon the skin from an atomizer is moderately effective.

Carbolic Acid is a fairly efficient and convenient means of producing local anesthesia. A cloth thoroughly wet with a 3 per cent. solution of the acid is kept upon the skin for fifteen minutes, and then the undiluted acid applied with a brush along the line of the proposed incision.

Cocaine.-This is used in the form of a one to four per cent. solution injected into or beneath the skin or into or
about the trunk of a nerve. As it is dangeronsly toxic only small quantities should be used. When the skin is uninflamed the best method is to insert a hypodermic needle very obliquely into the skin and foree a few drops of the solution through it; the needle can then be advanced painlessly along the welt raised by the injection, and additional drops injeeted until the needle has been introduced to its full length. It is then withdrawn and inserted afresh at the furthest point reached by the injections motil the entire distance to be occupied by the incision has been rendered insensitive. The action of the drug is hastened and prolonged, and the chance of poisoning diminished, by temporarily cutting off the bloodsupply from the part; in the case of a limb this is most conveniently done by circular elastic constriction.

Injection into inflamed parts is very painful becanse of the increased tension, and it is, therefore, better in such cases to seek to benumb the nerves supplying the part by injection beneuth the skin on the proximal side of the proposed incision.

General Anæsthesia.-The agents in common use for producing general ansesthesia are ether, chloroform, and nitrous oxide.

The great advantage of ether is in its safety. Chloroform is more rapid in its action and more easily taken, but it is distinctly more liable to canse death during its administration. On the other hand, ether acts mfavorably apon kidneys that are already diseased, and it is not well berne by the elderly with chronic pulmonary eomplications. Its vapor is inflammable ; that of chlorofonm is not.

Either agent may cause death ly suffocation, through obstruction of the air passages by the relased and dependent tongue or by the lorlgment of somited matter ; hut chloroform may also kill by seecife action upon the respinatery and cimentatory enters.

The indiation when suffocation theatens and the face is ble and wollen is to cloar the air passages, usmally by drawing the tonge forwad or be presing the lowe jaw
forward with the fingers placed below and behind its angles. If vomited matter or other foreign body has lodged over or within the larynx the patient should be so placed that his head and shoulders are dependent and should then be forcibly shaken.

Death by the toxic action of chloroform comes in the form of syncope with a pale face, and sometimes after only a small quantity has been given, one or two drachms. This sudden early poisoning is best guarded against by intermitting the administration whenever the patient struggles and not renewing it until after he has taken at least one full breath. The condition is to be met by suspending the patient head downward and practicing artificial respiration.

Administration of the Anæsthetic.-Chloroform is best given by letting it fall drop by drop upon a single layer of muslin stretched upon a small wire frame and held close over the mouth and nostrils. This is thought to be somewhat safer than pouring a drachm or two upon a handkerchief and renewing it as it evaporates.

Ether is commonly given from a "cone" made by wrapping a towel about several thicknesses of paper folded in a strip about eight inches wide and one and a-half or two feet long, and then folding it again into a roll which will fit smgly over the chin and nose. The upper end of the roll should be closed by pinning its edges together, and a handkerehief' or bunch of absorbent cotton should be pressed into it that it may retain a larger amount of the ether.

Special apparatuses composed of a rubber bag and a monthpiece and receptacle which permits the admixture of air with the ether rapor in any desired proportion are in quite common use in hospitals and have many advantages.

The method recently introduced by Dr. Thos. L. Bennett of first producing insensibility by nitrous oxide and then continuing with cther has removed the discomforts and inconveniences which made the preliminary stage of etherization so disagrecable for both the patient and the surgeon.

Rectal Etherization. - It was shown by Mollière, in 1884 , that general anesthesia could be readily obtained by the administration of ether by the rectum. The method was at once widely tried, but has been abandoned, except in special cases, for it was found to be more dangerous than the method by inhalation. The dangers are that the anesthetization may unwittingly be made too profound and prolonged, and that the contact of the ether with the intestinal mucous membrane may cause a bloody diarrheea.

The ether is placed in a bottle provided with a tightlyfitting cork through which passes a rubber tube. The frec cond of the tube is inserted in the rectum, and the bottle paced in warm water.

The precautions to be observed are that the water should not be warmer than $100^{\circ}$ Fahr., and that as soon as anesthesia is obtained the tube should be withdrawn from the rectum, to be reapplied if necessary. The tube should be large, and should cxtend downward from the anus to the bottle without loops or coils in which the ether might condense.

## ARREST OF HEMORRHAGE.

Hemorrhage is arrested: by ligature; hersion ; by pressure ; by cold or heat ; be position.

Ligature.-The vessel or heeding point is seized by forceps (Figs. $1, \underline{2}$ and $: 3$ ) with as little of the surrounding tissue as possible. It is encircled by silk or catgut, which is ticel in a spuare knot ( $\mathrm{F} \dot{\mathrm{ig} . ~ 4) \text { ). Or, if the vessel can- }}$ wot be seized or hede, the ligature is passed under it on a (inved nedle.

Torsion.-The vesisel is isolated, grasped by the forceps, drawn out and twisted till it parts. It is not in general we exeept for small vessels.

Pressure matc by -ponges, gamze pads, or clamps left in place for a few minutes will frequently be found suffidient to arrest orzing, venous hemoringe, or the bleeding from small arterics.

Fig. 1.


Fig. 2.


Self-holding hæmostatic forceps.

Fig. 3.


Self-holding hæmostatic forceps; curved.o

Very ereat, rushing pressure ley a specially constructed instrmment (Fig. i) has been suceessfully used and of late even to secure vessels as large as the femoral artery. It has thas far been med almost exclusively in
$F_{\text {IG. }} 4$.

syuare knot.
vaginal hysterertomy and its use has been followed in a rather large proportion of cases by late bleeding.

Cold or Heat.-Hemorrhage may be checked by the actual cautery at a dull-red heat, by ice-cold water or by water at a temperature of $110^{\circ}$ to $120^{\circ} \mathrm{F}$.

Fic: \%


Position, ather alone or combinal with pressure, is a valuatbe hamostatic. Elevation of a limb will diminish the blood pressure and often allow a roagulam to form in a divided vessel, where it would ontherwise be washed away by the force of the bow flow.

## ARTIFICIAL ISCHæMIA.

Loss of blood during an operation upon a limb may be prevented by pressure upon the main artery on the proximal side of the incision. This pressure may be made with the finger, tomrniquet, or elastic cord.

The tourniquet ( Fig .6 6) is composed of a pad, band, and serew ; by turning the serew the band may be tightened at will. "The prineiple of its application is the eom-

Fig. 6.


Petit's tourniquet.
pression of the artery against the underlying bone. A point should be selected in the course of the artery where such compression can be made; a roller bandage, an ineh in diameter, placed over the vessel and parallel to its eourse, the tourniquet then applied as shown in Figs. 7 and 8 and the serew tightened. Some surgeons prefer to place the pad of the tourniquet upon the voller bandage itself and not on one side as shown in the figure. The
burkle on the band should always be much further from the roller than is represented in the figures.

The efostic tomrniguet is applied after holding the limb for a short time in an elevated position to diminish the amount of bloorl in it. Then, without changing the position, a soft but stout rubber cord or band is wrapped sereral times about the limb sufficiently tight to occlude all the vescels and fastened in position by a single knot.

Fig. 7.


Monde of aphlication of lomrnigum.
It should be applicel at a a mownient point, well aboro the soat of operation. Or the Esmareh mbber bandage,
 gers of toxs of an extremity pirally upwarl, cach upper turn overlapping the one below from a quarter to half' an inch. It is womm tighty anongh completely to empty all the vesecte of hood as it advances and is carried to the perint where the rubber tworniquet can be best ap-
plied, which is then done as already described. The spiral bandage is then removed.

The objections to the rubber bandage and tourniquet are the possibility of pressure paralysis and the certainty of temporary vasomotor paralysis, with its consequent troublesome oozing. The advantages are that an operation can be performed upon the living body with as much ease and aceuracy as upon the cadaver. It is very useful whenever careful dissection is necessary.

## SUTURES.

The continuous suture (Fig. 9) is passed in the same manner as the interrupted, but the stitches are not cut apart and tied. It is conveniently fastened at the last by

$$
\text { Figi. } 9 .
$$



Continuous suture.
drawing it double throngh the last puncture and using the free end to make a knot with the double part attached to the needle.

$$
\text { Fig. } 10 .
$$



Twisted suture.
The twisted or figure-of-8 suture (Fig. 12) is made by transfixing the lips of the incision with a pin, about the two ends of which a thread is then twisted (Fig. 10).

Tension or relaxation suture is the name given to one
employed to relieve strain on the sutures approximating the edges of the wound. The points of entry and emergence shonld be at a considerable distance from the incision. The thread is passed double, and in order to lessen the tension at any one point its extremities are tied over buttons or plates of lead or pads of gatuze.

## PREPARATION OF MATERIALS USED IN AN OPERATION.

Catgut range from the smallest size, No. 1, up to No. (i. It is first soaked in ether for twentr-four hours to free it from fat, then womd on glas: spools which have been recently boilerl. The hands which do the winding must be thoroughly sernbbed and lisinfected, and during the winding the catgut must touch nothing which is not surgically clean. The catgot is then boiled in alcohol for one hour, and stored for use in boiled absolute alcohol in a sterilized ghas vessel. The spools of catgut are sometimes sorked for twenty-fom hours in a $1: 1000$ aqueous solution of hichloride of mereury before boiling.

Chromicized catgut is made by soaking for twenty-four to forty-cight homrs 200 parts of catgut by weight in a mixture of carbolic acid, 200 parts, boiled water 2000 parts and rhomic acid 1 part. It is then boiled in alcohol and stored in boiled almonhte alcohol.

Silk is Herel in izes from the smallest, No. 1, to No. 1s, the sizas most romeronent for average nse ranging from 7 to 10. It is womd on sterilized spools, boiled in wator for half an homr, and stored in boiled absolute aleohol in a sterilized ghass vestol.

Silkworm-gut is simply loiled in alcohol for one hour, and stored in builal absolute alcolol in a sterilized glass vesel.

Sponges. ()rdinary spomes are prepared as follows: Dealdeify in a solution of one volume of commercial hydrohhbrie acid amd three volmose of water. Examine cach sponge apmately for picees of stone or eoral, which mast be cht on torn out. Then wash in rmong water to
remove every particle of sand. Place them in a solution of permang:mate of potassium of a strength of about 1 to 16 of water till ther are stained a chestunt hrown. Wash again in roming water to remove the excess of permanganate. Place them in a solution of hyposulphide of soda and oxalic acid-about 3 j of each to a pint of water, and stir the sponges till they are bleached. Then wash in running water to free from acid and precipitated sulphur. Rinse out in a solution of sodium bicarbonate -about 1 part to 2.5 of water. This neutralizes any acid and reuder: the sponge texture more absorbent. Wash again in sterilized water and store in a $1: 20$ carbolic solution or in a two per cent. solution of formaldehyde.

Simple pads of sterilized absorbent game, with the margins loosely hemmed, make excellent and cheap sponges; they should be sterilized by steam for half an hour immediately before use.

Absorbent gauze is best purchased from the manufacturers. It should be cut into convenient lengths and sterilized by steam for half an hour immediately before use.

Bichloride gauze is conveniently made by wringing out the sterilized absorbent gauze in a solution of biehloride of mercury 1 part, common salt 1 part, and water 1000 parts. The salt prevents the bichloride from changing to calomel. It ean then be sterilized by steam and kept in a sterilized tight-vessel.

Iodoform gauze.-Where the exact proportion of iodoform is mimportant it can be made as follows : Sterilize a strip of absorbent gamze and the hands of the maker. Dissolve about 3 ij of castile soap in 3 j of a $1: 20$ aqueous carbolic solution. Strain this through a picce of sterilized gauze to render the suds clear, and hoil the filtrate. Mix this filtrate with nearly an equal part of iodoform in a sterilized basin. Again sterilize the hands and wring out the strip of sterilized ganze in this mixture. Store in a sterilized tightly-covered vessel in the dark.

The iodoform mixture cannot be boiled without decomposing the iodoform. The soapsuds canse the iodoform to
adhere to the gauze. The basin in which the mixing of the ganze, soapsuds, and iodoform is carried out must be previously cleaned and sterilized.

Some prefer to sterilize the prepared ganze by steam ; but this sometimes decomposes part of the iodoform, and the iodine thus liberated is very irritating to the skin.

Drainage tubes are most eonreniently made of ordinary rubber tubing-the red is the best-or of glass. These should be boiled and stored in boiled alcohol or a biehloride or formaldehyde solution, and immediately before use boiled again.

Alsorbable bone drainage tulbes are sometimes used. They ean be obtained from the instrument makers.

Absorbent cotton is best purchased of the manufactur(1s. This and plain cotton can be sterilized by dry heat in an oven at $300^{\circ} \mathrm{F}$. maintained for half an hour.

Rubber tissue is prepared by washing thoroughly in a 1:20 aqueons carbolic solution and soap. It is then washed in alcohol and stored in 1:1000 bichloride of mercury sohution.

## STERILIZATION.

The Armold steam sterilizer is most efficient for general sterilization. It is so constructed that the steam is condensed after it is used and the water needs only infrequent renewal. (iowns, dressings, ete., shonk be expased to the stean for from half an hour to three hours, aceorting tw the rompartness of the bundle. A rery servireable sterilizer ran be made from an ordinary asparagis rooker-a rovered tin ressel about twice as long as it is wide and derp-firmished with a removable tray.

Instrmments, whicll pust hadly when exposed to stean, shomld be strailized les builing in water to which about one per cent. of sodimm carbonate has been added (to diminish rusting) and shonld the used from trays of sterile Water or a weak carbolir solation. Cutting instrmments, Which lase their celge molrer boiling, may be sterilized by Hey hat on loy pasing thromg a flame or by a brice expesme to a one or two per rent. formaldehyde solution.

## THE WOUND MADE BY THE SURGEON AND ITS TREATMENT.

The secret of success in operative surgery lies in absolute cleanliness of the operator and his assistants, the wound and its surrounding parts, and of all instruments, dressings, and accessories which come directly or indirectly into contact with the wound.

On the morning of the day before the operation the skin should be washed and scrubbed with green soap, shaved it necessary, and sponged off with a $1: 1000$ solution of bichloride of mereury. It is then spread with a layer of green soap, and covered with compresses saturated in the same material. Over this is placed a piece of rubber tissue to prevent drying, and the " soap poultice" is left in place till the evening before the operation, or for about twelve hours. It is then remored, and the area washed carefully with a $1: 1000$ bichloride solution, and a wet $1: 5000$ bichloride dressing applied and not removed till the patient is on the table-at least twelve hours later. The surface is then washed with ether, and again with the $1: 1000$ bichloride solution. The surgeon, his assistants, and any attendants in the operating room should have their arms bare to the elbow, and wear sterilized gowns reaching to the feet. All these persons must thoroughly serub with a stcrilized brush, green soap, and hot water their arms, hands, and finger-mails. Then elean the finger-nails with a clean instrument, and wash again with chloride of lime and sodium carbonate (washing powder). Then soak hands and ams in 1:1000 bichloride of mercury. It is still better to use rubber gloves, sterilized by boiling or by washing in 1:1000 bichloride of mercury.

The ineision should be clean and smooth, and large enongh to give plenty of room and permit easy recognition of all the parts as they are reached. If the operator attempts to work through too small an opening his manipulations and efforts at retraction and clamping are liable to cause bruising of the margins of the wound. In order
to minimize the amount of foreign material the ligatures should be as few and small as possible. Much of the hemorrhage can be stopped by simple pressure, as by clamps left in place for a few moments, or by temporary packing with sponges or pads of gauze. Strong antiseptics and rough handling in a perfectly elean wound are to be avoided. Ifter all blecding has been checked, every portion of the wound surface should be brought into contact with some other, and held there immovably for from five to ten days. A well-applied dressing, aided by a few sutures, will generally be found sufficient for this purpose. Buried sutures should be used with caution. They unfavorably modify the mutrition of the parts, and thereby conduce to the development of such septic germs as may be present.

The question of drainage depends upon a number of considerations. A large effusion of blood or serum may be expected to follow some operations, and, by separating the apposed surfaces of the wound, prevent primary union. A well-applied dressing and sutures sufficiently far apart -half an inch to an inch-to allow the effusion to escape between them will gencrally suffice. This may be supplemented by a flat strip of sterilized rubber tissue introduced into the depths of the womm and hronght out between the sutures.

If it is thomght neressalry to nise a dramage tube in an ascptie womed the tube shonld be remosed with every antiveptie precantion at the cond of twentr-four to thirtysix hours. Pre-existing suppuration in the wound or its ricinty alway- calls for dramage. If suppumation ocemrs in a previonsly asptie womm, every facility must be given for the escape of pus at the carlicet moment. The whole womd may need to be laid wide open and lightly parked with gam\%e.
 different kinds of suture and coverri with a strip of :terilized rubler tisure, oror which is phaced a layer of iorloform gam\%, or the ruble ti-w may be omiterd. Apply bext th the ionfoform wimze compreses of sterilized ab-
sorbent gauze, cover these with sterilized absorbent eotton, which acts as a filter against germs coming from withont and also absorbs leakage from the wound. Bandage tightly enough to canse an even pressure and immobilization, and yet not interfere with circulation.

## PART II. <br> LIGATURE OF THE ARTERIES.

## GENERAL DIRECTIONS.

A ponst for the application of the ligature should be chosen, if possible, not nearer than half an inch to any named branch above or below it. The operator should

FI(i. 11.


This diagram represents three distinct operations. A. Opening the sheath. 13. Drawing ligature round the artery. C. Tying artery.
make himself thoroughly familiar with the anatomical relations of the parts and the landmarks of the operation ; he should proceed methodically, in accordance with a
definite plan, and scek for and reeognize cach layer, eath landmark in its order.

The incision should be free, and, so far as possible, its center should correspond with the point at which the ligature is to be applied. It should go fairly through the skin and be carried down to, and then through, the enveloping fascia by repeated applications of the knife.

The knife may then be laid aside and the artery sought for by separating the tissucs with the fingers or a director. The sheath is recognized by the commonicated pulsation and by the absence of the pinkish-white color and smooth shining surface which characterize the artery. When found, it is pinched up with the forceps, the flat of the knife laid upon it and a hole one-quarter of an inch long carefully made in it. I distinct sheath is found only about the main tromks and is replaced in the others by a layer of cellular tissue, which is more readily separated by tearing with the point of a director or with two forceps.

When the pinkish-white coat of the ressel has been fairly exposed, each elge of the hole in the sheath is grasped in turn with forceps and the sides of the vessel gently separated from the sheath by tearing through the slight attachments with the point of a director.

## Fig. 1e.



Anchrisu thedle.

A threaderl ancmism needle is then entered on that side where the parts lie that are most to be avoided and pased behind the artery, ware being taken not to raise the latter from its lood, mitil its ree appars upon the other side; the thread is then picked up with foreeps and drawn theorgh while the needle is witherawn. The preamtion shomblacer be omitted of trying if comprescon of the veront between the finger and the ligature an-
rests pulsation in its distal branches, for the best surgeons have mistaken a nerve or strip of fascia for the artery. The main tronks can be readily distinguished from the veins by their apparance-the veins being bluish, while the arteries are white and feel like a cord or band under the finger-and by their known anatomieal relations ; but it is often very difficult to recognize the smaller arteries, since they closely resemble the veins. The operator has to depend upon three indications: (1) the fact that when there are two satellite veins the artery is placed betwen them ; (2) pulsation; (3) alternate compression of the vaseular bundle at the two ends of the incision. Pressure at the proximal end causes the artere to shrink and the veins to swell ; pressure at the distal end has the contrary effect.

The ligature is then tied with a square knot (Fig. 4), tightly enough to cut the inner coats of the vessel, both ends ent short and the wound closed.

## ANATOMY OF THE SUPRA-CLAVICULAR REGION.

The superfieial fascia underlies the platesma, and incloses the sterno-cleido-mastoid in a reduplication of itself. The middle, or sterno-clavienlar, fascia has a common origin with the superficial faseia in the linea alla between the two stemo-thyroid muscles, divides into three layers to firm sheaths for the sterno-thyroid and sterno-hyoid, unites and again divides to form a sheath for the omohyoid, mites again and finally joins the superficial faseia between the traperius and sterno-eleido-mastoid. This middle fascia is strong and resisting, and ineloses all the ressels of the region exeept the external jugular vein, which is subentaneous throughout its course until it turns inward to join the subelavian above the elaviele. These two fiscied are separated from each other and from the skin by lonse cellular tissue, in which a large amome of fat may be deposited, and it is of prime importance that they should be recognized in the search for the vessels.

The ressels which are approaehed through this region
are the innominate, the subclavian, and the common carotid. The hifurcation of the innominate corresponds with the sterno-elavicular artieulation, and in old people, as well as in exceptional cases, rises from five to ten millimeters above it. It lies in front and on the right side of the trachea, and is crossed anteriorly by the left innominate vein. It the bifureation the subelavian lies behind and to the outer side of the carotid, and is crossed by the pnemmogastric and phrenic nerves close to its origin, the

Fig. 13.

", ". lumra roat of all artery motured by a ligature.
fonmer giving off the verurent laryugeal, wheh turns moder the antery and rise again behind it. The carotid, which at first lies behind the sterno-cleido-mastoid, som raches its anterior colge, and at the same time inereases its distance from the trachea. While the internal jugular lies wholly within the middle cervical fascia, the subelavian vein is curcloper by a reduplication of it and held closely against the elavicle therely. It is therefore more superficial, and on a lower phane than the curved portion of the subelavian artury, and need not be meovered in the seareh for the lattre. The hrame hes of the sublavian, seven in
number, arise (with one execption, the transversalis colli) from its first portion, that comprised between its origin and the inner border of the scalenus anticus. The transversalis colli may arise from the first part, or the second (between the scaleni), or eren the third (beyond the scaleni). The supra-seapular crosses in front of the scalenus anticus and runs downward and outward to the elavicle, lying below the line of the incision made in tying the subclavian in its third portion.

## LIGATURE OF THE INNOMINATE ARTERY.

Anatomy.-The artery is in relation in front with the innominate veins and the pneumogastric nerve; on the

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\text { FIG. } 14 .
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Ligature of Arteries. A. lmmminate. $B$. Second or thited portion of subelavian. C. Second or third portion of subclavian (SkEy). D. Vertebral or inferior thyroid. $E$. Axillary below the claricle.
imer side with the trachea ; on the outer side and behind with the pleura. It lies immediately behind the sternoclavicular articulation.

Operation.-(Mott.) An incision $3 \frac{1}{2}$ inches in length is carried along the anterior edge of the right sterno-cleidomastoid, ending half an inch above the sternmm (Fig. 14, A). Another, of the same length, is carried ontward from the lower end of the first, half an inch above and
parallel to the right clavicle. These incisions are carried down to the superficial fascia, and the triangular flap between them dissected up. If the anterior jugular is encountered it must be drawn downward. The sternal and part of the clavicular attachments of the sterno-cleidomastoid are now divided half an inch above the bone on a director or with forceps and knife, and the moscle drawn upward and ontward, uncovering the sterno-thyroid and sterno-hyoid and the middle cervical fascia, which here is very dense and covered by the inferior thyroid reins. The onter fibers of the sterno-hyoid and sterno-thyroid are now divided, the thyroid veins drawn aside, and the underlying or middle fascia torn through with the director, or opened very carefully with the knife. The common carotid is now seen at the bottom of the wound and traced downward to the innominate. The internal jugular is carefully pressed outward with a retractor ; the left forefinger, passed into the wound between the artery and the innominate veins, presses the latter against the stermm, and the operator proceeds carefully to clean the artery with a director half an inch below its bifurcation. The needle, guided by the finger, is passed from the outer side so as to aroid the vein, nerve and plema.

Bardenheuer ${ }^{1}$ exposes the imominate ly resection of a portion of the stermm. I transverse incision is made atong the upper border of the sternum and inner third of the elavide om both sides. Another incision is made in the median line at right angles to this from the larynx, well down "pon the stermum. In the transverse incision the sterno-mastoid, sterno-hyoid, and sterno-thyroid muselos, and the deep faseia are ant throngh. The imer inch of the loft clavicle and tirst rib ane perected subperiosteally. By working inward throngh this gat the periostemm is freed from the pesterion surfare of the mambrime and this bone is rhiseled through tamsensely an inch below its "puce boder, and remowed by cutting the right clavicle and tirst and secomd right rib) close to the sternal border.

[^1]The periostenm is cut in the median line, the left innominate vein is pushed down and the right drawn to the right side, and the aneurism needle passed from right to left to avoid the pleura.

The innominate has been tied only for ancurism of itself, of the subelavian, or of the primitive carotid; but as the treatment of aneurism by distal ligature yields satisfactory result:, this operation is seldom justifiable.

## LIGATURE OF THE SUBCLAVIAN ARTERY.

The anatomical difference between the right and left subclavian is confined to the first portion of the artery, which in the left is much longer, more vertical in its direction, and situated more posteriorly even than the innominate; a separate description therefore is required only for the first portion.

Operation.-1st Portion. Left Subclavian.-A V-shaped ineision similar to that described for ligature of the innominata (Fig. 14) is made upon the left side and carried through the sterno-eleido-mastoid and outer fibers of the sterno-thyroid and sterno-hyoid museles and the middle eervieal fascia as before described. The carotid is then reeognized and, together with the internal jugular, drawn outward with a blunt hook. The muscles are now relaxed by bending the head and neek forward and the cellular tissue torn through with forceps and director. The knife should no longer be used, on aecount of the risk of injury to the thoraeic duct, whieh is imbedded in the loose tissue between the vessels and the vertebree and is rendered very difficult of recognition by its small size and thin walls. It runs directly across the route to the artery while passing from the bodies of the vertebre to the anterior border of the sealenus anticus and can best be aroided by making the seareh below and to the onter side of it in the lower angle of the wound.

The finger, passed downward and backward behind the carotid, soon feels the artery by pressing it against
the side of the spinal column, the loose cellular tissue surrounding it is easil! separated with the director, the vesel cleaned and the needle passed from the inner side. The needle should have a short curve and its point should be kept elose against the ressel, so as to avoid injuring the pleura.

1-t Portion. Rifiht Subelaydan.-It is exposed in the same manner as the innominate artery, and the ligature passed from the onter side, the pneumogastric and phrenic nerves being pressed inward toward the carotid. The great danger of this operation lies in the proximity of collateral branches.
21) Portion.-This operation, first proposed and performed by Dupuytren, is rendered dangerous by the fact that one and sometimes several large branches are given off from this part of the artery. The preliminary steps are the same as those emploved in ligature of the $3 d$ portion ; after the middle cervical fascia has been divided, the tubercle of the first rib and the external border of the scalenus anticus are sought, the muscles bared and divided upon a director, the phrenic nerve which lies upon its anterior aspeet being carefully awoided. As soon as the musenlar fibers are cut they retract and leave the artery in fill view.
3. Pontion. Anatomy.-The 3d portion of the subchavian lies between the outer border of the sealenus anticus and the tubercle of the first rib) in front and the brachial plexns: behind, and below the posterior belly of the omoherid ; it is crossed on a much more superficial plane be the external jugular, which enters the subclavian near the middle of the elavicle. In musenlar subjeets the davionlar insertions of the trapezius and sterno-cleidnmastrid museles lie near to, or may even join, one another ; in other: ther are from two to three inches apart. ()rdinarily the vessel lies at a depth of one or one and a-half inches below the surface, but in very fat persons, or when the clavirle has: been pushed upward by an axillary anmorism, this distance maly be increased to three inches.

Operation.-Beginning an inch outside of the sternoclavicular articulation, make an incision three or four inches long parallel to and half an inch above the clavicle (Fig. 14, B). Divide the skin and the platysma; when the external jugular is exposed draw it aside or divide it between two ligatures. Divide the superficial fascia, and the clavicular portion of the mastoid muscle if necessary, and seek the posterior belly of the omohyoid. Draw this muscle outward and upward, and feel for the tubercle of the first rib, following down the outer border of the scalenus anticus. Depress the shoulder as much as possible, denude the artery with the point of a director, and pass the needle from below, taking care not to include the lowest bundle of the brachial plexus in the ligature. In order to avoid mistaking this bundle for the artery, the tubercle of the first rib should always be found; the artery lies against it, between it and the nerve.

Skey prefers, in difficult cases, a curved incision "commenced about two and a-half or three inches above the clavicle, upon, or immediately on the outer edge of, the mastoid muscle. This incision is carried slightly outward and downward, toward the acromion, and then curved inward along the clavicular origin of the mastoid muscle." (Fig. 14, C.) Ordinarily the external jugular is left to the outer side of the incision.

## LIGATURE OF THE SUPERIOR THYROID ARTERY.

It arises close to the bifurcation of the common carotid at the upper border of the thyroid cartilage, and is in relation with the superior laryngeal nerve on its inner side.

Operation.-A two-inch incision is made along the anterior border of the sterno-mastoid muscle, with its center opposite the upper border of the thyroid cartilage. The skin, fascia, and platysma are divided, the sterno-mastoid drawn out, and the carotids recognized.

The superior thyroid artery will be found springing from the anterior surface of the external carotid close to the bifurcation of the common carotid artery.c Pass the
needle from abose down, woiding the superior laryngeal nerve.

## LIGATURE OF THE INFERIOR THYROID.

Anatomy.-After passing vertically upward, the artery curves inward to reach the under surface of the thyroid gland. The highest peint of its corve is half an inch below the prominence on the transverse process of the sixth eervical vertelna, named by Chassaignac the carotid tuberrle. In old people it is somewhat higher. It lies behind the eommon carotid and internal jugular, and is separated from them by more or less dense cellular tissue. The guides to the vessel are the carotid and Chassaignaces tuberele.

Operation.-Make an incision three and a-half or fonr inches in length along the anterior border of the sterno-cleido-mastoid, ending an inch above the elavicle (Fig. 14, I). Lay bare the border of the musele, and draw it ontward, tear through or divide the middle fascia, and draw the carotid and internal jugnlar outward, with a retractor. Flex the head slightly to relax the parts, feel with the finger for the carotid tubercle, and seek the artery below it, separating the collular tissne with a director. Pass the needle between the artery and vein.

Drobeck' makes an ineision along the outer border of the sterno-mastoid muscle from the claviele to the thyroid cartilage. The omolyoid musele and, just below and parallel to it, the transeresalis colli artery cross the wound transversely benath the sterno-mastoid, and overlie the phrenic nerve as it passes vertically down on the sealenus anticus. It the immer border of the latter is the ascending ecrvical artery. The storno-mastoid and great vessels are drawn toward the modian line, amd either the ascending ervical or tansersalis colli artery is followed back to the thyond axis. The inferior throid artery will be fomd at the immerde of the aceroding cervieal close to the imber border of the sablenns anticus just below the carotid tuberde. The recorrent laryogeal nerve lies still

nearer the median line; the ligature shonld be passed from within ontward.

## LIGATURE OF THE VERTEBRAL ARTERY.

Anatomy.-The rertebral artery passes from the first portion of the subelavian upward and backwarl to the transverse process of the sixth eervical vertebra. It is aecompanied by a rein which lies in front, and is covered by the deep cervical faseia. The guide to it is the carotid tuberele.

Operation.-The incision is the same as for ligature of the inferior thyroid (Fig. 14, D). The anterior edge of the sterno-eleido-mastoid is exposed and drawn outward. The middle faseia is divided, and the carotid and jugular drawn inward. The gap between the longus colli and the sealenus anticus is then felt for about half an inch below the carotid tubercle, the deep fascia covering it torn through, the muscles separated, the vertebral vein pushed aside, and the artery exposed.

Chassaignae prefers an incision along the posterior border of the mastoid musele, and reaches the carotid tubercle by drawing the musele and vessels inward. If the musele is very broad some of its elavicular fibers must be divided.

## LIGATURE OF THE AXILLARY ARTERY.

Anatomy.-The axillary extends from the middle of the claviele to the lower edge of the tendon of the teres major. The axillary vein lies on the inner side and in front of it and the brachial nerves invest its lower portion closely. It can be tied below the elaviele in the clavi-pectoral triangle formed by the clavicle, imner border of the pectoralis minor and the thorax or in the axilla. The strong faseia which unites the coracoid process and clavicle and forms the suspensory ligament of the axilla, the costo-coracoid fascia, sends a prolongattion about the upper portion of the axillary vein which keeps its walls from sinking in; the cephalie vein ascending in the groove between the deltoid and pectoralis
major perforates this fascia and joins the axillary vein at the inner border of the tendon of the peetoralis minor, close by the origin of the acromial thoracic artery.
A. Ligature Under the Clavicle. (Fig. 14, E.)-Make an incision extending from the summit of the coracoid process four or four and a-half inches along the lower border of the clavicle. Divide successively the skin, subcutaneous tissue, superficial fascia and pectoralis major, and then tear carefully through the costo-coracoid fascia, avoiding injury to the cephalic vein at the outer part of the wound. The pectoralis minor is now exposed, and after separating the cellular tissue with the point of a director the axillary vein is seen crossing from

Fig. 15.

A. Ligature of the anillary artery, B. Ligature of the brachiad artery.
the uper edge of the muscle to the elavicle. The artery is completely hidden by it, lying on the outer side and a little behind. The vein must now be drawn inward, the needle entered between it and the artery and the ligatme applied as near as possible to the elavicle on acconnt of the proximity of the acromial thoracic branch.
B. Ligature in the Axilla. Anatomy.-The tissmes and wgans on the outere side of the axilla are arranged in the fillowing order: (1) the skin; (2) the subentaneons cellular tisence; (3) the fascia; (4) the axillary rein; (5) the internal ditaneons and mhar nerves; (6) the axillary artery ; (7) the median nerve ; (8) the coraco-brachialis ; (9) the humeros and articular capsule. The old rule for exposing the artery here was to make a longitudinal in-
cision at the junction of the anterior and middle thirds of the axilla, find the vein, count two nerves and look for the artery just beyond the last one. This is a difficult and dangerous method and a much simpler one has been substituted by Malgaigne, who was the first to point out that the coraco-brachialis muscle is the real guide to the artery.

Operation.-The arm is abducted completely, the incision commenced at the inner border of the coracobrachialis over the head of the humerus and carried two and a-half or three inches down the arm parallel to the course of the artery. It should involve the skin only, so as to aroid injury to the basilic vein. If the edge of the coraco-brachialis camnot be distinguished, the incision should be made according to the old rule, at the junction of the anterior and middle thirds of the axilla. The aponemrosis is now divided upon a director over the coraco-brachialis, and the fibers of the inner border of this musele exposed. The parts are then relaxed by bringing the arm nearer the trunk, and the posterior side of the wound, including the vein, ulnar and internal cutancous nerves, is drawn back with a retractor ; and the artery, overlain by the median nerve, usually appears at the bottom, covered, perhaps, by the posterior part of the sheath of the coraco-brachialis.

## LIGATURE OF THE BRACHIAL ARTERY.

Anatomy.-The brachial artery runs from the junction of the anterior and middle thirds of the axilla to the middle of the anterior aspect of the elbow. It occupies, when the forearm is supinated, the groove between the biecps and triceps, being partly covered by the former in muscular subjects, and separated from the bone by the inner edge of the coraco-brachialis, and of the brachialis anticus. It lies in the anterior loge of the arm, which is bounded posteriorly on this side by a prolongation of the enveloping aponeurosis, extending down to the bone between the biceps in front and the triceps behind. It lies, consequently, within the sheath of the biceps, and the imner edge of this muscle is the sure guide to it. It lies
between two satellite veins, which anastomose frequently, and has the median nerve in immediate relation with it on the side next the skin. The basilic vein directly overlies it between the skin and the aponeurosis. The artery presents frequent anomalies. The most common is

Fig. 16.







it- premature bifineation into the ramial and ulnar, which maty take phane as high as in the axila, in which case one of the branches is superticial, perhapse exom sublutaments, while the where follow: the nimal course. The median

on the outer side and then crossing, in front or behind, very obliquely to the inner. The ulnar nerve, accompanied by an artery and two veins, lies in the substance of the triceps immediately behind the brathial artery and median nerve, separated from them only by the above mentioned prolongation of the enveloping aponeurosis, and as they form : group differing from the other only in size, the artery may be mistaken for the brachial if met with (Fig. 16). This error will not be made if the fibers of the biceps alone are exposed and the incision confined to the anterior loge.

Operation.-Arm abducted, forearm supinated. Make an incision three inches long in the middle third of the

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\text { Fili. } 17 .
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Ligature of the brachial artery.
arm, along the imner border of the biecps through the skin and subcutaneous cellular tissue, taking eare not to injure the basilic vein, which should be kept posterior to the incision. Divide the aponeurosis and expose the fibers of the biceps. If the muscle is large draw it forward, and the sheath inclosing the artery, nerve, and veins will be disclosed. This is opened carefully, the median nerve separated and pushed aside, the artery separated from its veins, and the ligature passed from the side of the nerve.

## LIGATURE OF THE RADIAL ARTERY.

Anatomy.-The radial artery extends in a straght line from a point half an inch below the center of the fold of
the elbow to the ulnar side of the styloid process of the radius; it occupies the groove bounded on one side by the supinator longus, on the other by the pronator radii teres and flexor carpi radialis. It is covered only by the skin, cellular tissue, and aponeurosis; but in muscular subjects the musenlar interstice in which it lies may be very deep. It is aceompanied by two veins and by no nerve. It occupies in its upper third the sheath of

ligature of the ramial and whas arterias. the pronator, and consequently the fibers of the supinator longus should not be exposed in the search for the artery, although the edge of the muscle may be taken as a guide to it. The radial nerve lies within the sheath of the supinator longus, and at first comes quite close to the artery ; it then passes behind and to the outer side of the tendon of the muscle. It should not be seen during the operation.

Operation. In the Upres Thirin.Make an incision two and one-half inches long in the line above mentioned, heginning one and one-half inches below the fold of the ellow. Avoiding the superficial veins, (anry the incision to the fascia. Recognize the edge of the supinator longus, and divide the fascia along the ulnar side of it, exposing the fibers of the pronator. Press apart the two muscles if necessary, separate the artery from its veins, and pass the ligature.
IS the Iower Thman (Fig. 18).—Make an incision in the abovementioned line, if the position of the artery camon le made out by its pulsations, two inches long, ending an inch above the wrist. Divide the fascia in the same line, separate the artery from the two veins and pass the ligatume.

## LIGATURE OF THE ULNAR ARTERY.

Anatomy.-In its first third the ulnar artery passes obliquely underneath the superficial layer of muscles, including the superficial flexor of the fingers, to the inner side of the arm, where it becomes superficial and lies between the flexor carpi ulnaris on the inside and the flexor sublimis digitorum on the outside. It then descends to the wrist in the direction of a line uniting the intermal condyle of the humerus with the outer border of the pisiform bone. It is accompanied by two veins and is joined by the ulnar nerve just before it becomes superficial, the nerve lying upon the imer or ulnar side of the artery. It may be tied at any point in the middle and lower thirds. As the deep and superficial flexors of the fingers are separated by a fascia, and as the artery lies below this fascia, it is covered in the lower part of its course by two distinct fascie, the enveloping faseia of the limb and this second one.

Operation. At the Junction of the Upper and Midmes Tumbs.-Begiming four finger-breadths below the internal condyle of the humerus make an incision three and one-half or four inches long in the line above mentioned (Fig. 18). Expose the enveloping faseia clearly, and, drawing back the posterior lip of the wound, seek the first muscular interstice in front of the ulna. It is that between the flexor carpi ulnaris and the flexor sublimis digitorum, and ean be recognized by the finger as a slight depression, or by the eye as a white line under the faseia. Divide the fascia, begimning at the lower angle where the space between the museles is broadest, and then, instead of following the interstice directly baekward, raise the flexor sublimis and advance transversely across the arm in the scarch for the artery whieh lies upon the deep flexor. Isolate the artery and pass the needle from the side of the nerve.

In the Lower Third (Fig. 18).—Make an incision slightly to the radial side of the tendon of the flexor carpi ulnaris, or in the line before mentioned, two inches long, and ending an inch above the end of the ulna. Divide
the enveloping fascia upon a director, and tear throngh the second over the ressel, which can be seen and felt through it. Isolate the artery, and pass the needle from within ontward so as to avoid the nerve.

## LIGATURE OF THE COMMON CAROTID.

The place of election for ligature of the common carotid is just above the omohyoid muscle, but the lesion which renders the ligature necessary may require it to be applied at a much lower point. The ressel has been tied successfully at a point one-cighth of an inch from its origin at the bifureation of the innominata.

The steps necessary to place a ligature upon the common carotid in the first part of its course are the same as for ligature of the first portion of the subclavian or of the innominata ( $q \cdot i \cdot$.). After the vessel has been exposed, the internal jugular is pressed to the other side, the artery denuded, and the needle passed from the side of the vein.

At the Place of Election.-The bifurcation of the common earotid is on a line with the upper border of the thyroid cartilage. The place of election for tying it is about three-quarters of an inch below its bifurcation. The guide to the artery is the anterior border of the sterno-cleido-mastoid muscle, and the danger is of wounding the jugular vein, which, when full, entirely eovers the artery on the outer side.

Operation.-Make along the anterior border of the ster-no-cleidn-mastoid an incision three inches in length, the center of which corresponds with the erico-thyroid space (Fig. 19). Divide the skin, platysma, cellular tissue, and aponemrosis, and seek for the interstice between the stemo-aleido-mastoid and the sub-hyoid museles. When found, the latter must be pressed inward, and the artery will appear at the calger of the sterno-eleido-mastoid, the vein, which is extermal to it, remaining covered. The needle is pased from without inward.

If, instad of pressing the trachea and its museles inward, the sternomastoid is drawn motward, the rein is eneombered, almost ampletely orerlying the artery.

## LIGATURE OF THE EXTERNAL CAROTID.

The free anastomoses which exist within the eranium between the two internal carotids render ligature of the common carotid insufficient certainly to arrest hemorrhage from the external carotid ; the ligature must be applied to the vessel itself, despite the number of its branches and the difficulty of recognizing them at the bottom of the incision. The operation is a difficult one, for there are

Fic. 19.


Lhgature of the comanon carotid at the pace of election.
many important organs to be avoided, and there is no direct guide to the vessel.

Anatomy.-The common carotid divides opposite the upper border of the thyroid cartilage (a little lower in females) into the external and internal carotids, which occupy nearly the same antero-posterior plane, the former being in front. At about three-quarters of an inch above the bifuration the arteries cross, the external becoming posterior, the internal anterior. The internal earotid gives off no brames outside the cranimm, while the external gives off eight. Of these the superior thyroil arises at or very near the bifurcation, the lingual, facial, ascending pharyngeal, and oceipital near the point where
the artery passes moder the digastric, about an inch above the bifurcation, the others at a considerable distance above. The hypoglossal nerve looping around the occipital artery at its origin crosses the external carotid sending a branch, the descendens noni, down the outside of the artery.

There are thus three means of distinguishing the extemal carotid: (1) its branches; (2) its position with reference to the internal carotid ; (3) its immediate relations with the hypoglossal nerve, the internal carotid oecupring a decper plane. In a scarch for the external carotid the operator may be satisfied with either of these guides, accordingly as one or the other presents itself. Should the nerve he first encountered, he will tie the vessel upon which it lies; should both vessels lie at the hottom of the incision, he will know that the anterior one is the cxternal carotid; and if the ressel which he isolates has a branch, he knows it cannot he the internal carotid.

Althongh the risk- arising from the proximity of a ligature to a large branch are greatly reduced by asepsis, vet it is still desirable that a certain interval should be mantaned; and from this point of view the first halfinch of the artery and the portion underlying the digastric are the places of election, and of these two the former alone is practicable. The connective tissue surrounding the two arteries at their origin is, however, unsually compact, remdering their demodation so difficult that any sared for branches wonld be dangerons to the nutrition whthe vesed's wall.
M. Guyon hat shown that, while the lingual and - - periow thymid arteries vary greaty in their points of wigin, the areage distance betwern them is from 12 to 18 millimeters, or over half :an inch; he calls the portion of the wesed between them the "trimk of the external carotid," and rigerests that the ligature shomld be appliced 6 mon. below the peint at which the hypoglossal nerve eroses the artery, this nero leing, in the great majority

[^2]of cases, in immediate relation with the origin of the lingual artery.

Operation.-When the head is extended and the face turned to the opposite side, an incision carried from the angle of the jaw to the anterior border of the sterno-eleido-mastoid opposite the top of the thyroid cartilage will eross the artery obliquely (Fig. $20, \dot{B}$ ). It must be carried through the skin, platysma, and subeutancous cellular tissue, the external jugular being drawn aside when


Ligature of-A. Lingual artery. B. Vixternal carotid. (: Oecipital. I). Temporal. E. Facial.
encountered. The faseia is then divided in the line of the incision, care being taken not to deviate to the right or left, and when the artery has been thas exposed and clemed, the needle is passed from behind forward.

The lymphatic glands of the region are numerons and often large, and may be mistaken for the artery. There is no objection to removing any that may interfere with the search for the ressel.

## LIGATURE OF THE INTERNAL CAROTID.

This is to be done according to the method described for the external carotid.

## LIGATURE OF THE LINGUAL ARTERY.

Anatomy.-The lingual artery arises from the external carotid, on a level with the great horn of the hyoid bone, and passes between the middle constrictor of the pharynx and the hyoglossus upward and forward. It is occasionally aceompanied by a small vein, but the lingual vein is separated from it by the thickness of the hyoglossus musele. Its one important branch, the sublingual, sometimes has its origin at or near the point where the lingual is nsually tied, and may be mistaken for it. The artery may be tied near it: origin, between the grat horn of the hyoid bone and the posterior belly of the digastric, but its depth at this point, and the presence of large veins, make the operation difficult and dangerous. The place of clection is in the triangle bounded posteriorly by the posterior belly of the digastric, anteriorly by the posterior horder of the mylo-hyoid, and above by the hypoglossal nerve. It is covered at this point by the skin, platersma, cervical aponemrosis, submaxillary gland, and the hyoglossus muscle, the fibers of which form the floor of the triangle just described.

Operation.-Make a curved incision two inches long, its eoncavity directed upward, its center one-quarter of am inch above the hyoid bone at a point midway between the median line and the extremity of the great horn (Fig. 20, A). Divide the skin and platysma and then the cervical aponenrosis, which may be very thin. Raise the submaxillary ghand, find the posterior belly of the digastrice, its attachment to the havid bone, the postermor border of the myloherod, and the hypoglosal nerve aceompanied by the Higual vein. Draw the hyoid bome slightly downatiol with a blont hook fixed in the lower angle of the triangle bounded bey these organs, and them, pinching up the fiber: of the hagolosis with a pair of forerps, divide them earefilly along a line parallal to the weree, and midway between it and the bone. 1 - the ent fibers ratact, the artery is diaclosed beneath them ; sparate it from its vein, if there be onfe, and pats the ligature.

## LIGATURE OF THE FACIAL ARTERY.

The facial artery crosses the inferior maxilla just in front of the anterior edge of the masseter, from which it is separated by the facial vein (Fig. 21 ). The artery can be exposed by a vertical incision along its course, or by a horizontal one along the lower border of the maxilla.

Fif. 21.


Anatomical relations of the lingual and facial arteries.
Operation. (Fig. 20, E.)—Beginning at the lower edge of the maxilla, make an incision one inch in length along the course of the artery ; divide the skin, subentancous tissue and fascia; separate the artery from the vein and pass the needle between them.

If the horizontal incision is used, it should extend threc-quarters of an inch on each side of the artery, the anterior edge of the masseter should be recognized and the ressel sought for immediately in front of it.

## LIGATURE OF THE OCCIPITAL ARTERY.

At the Mastord Process.-The guides to the vessel are the apex and posterior border of the mastoid process, the digastric groove on its inner surface and the digastric muscle.

Operation. (Fig. 20, (!) -Starting from a point half an inch below and in front of the apex of the mastoid process, carry the incision two inches obliquely backward parallel to the border of this process. Divide the skin and enveloping fascia, and then the sterno-mastoid and it: insertion throughout the entire length of the incision. Then divide the splenius and its shining aponeurosis and feel for the digastric groose. Pinch up and carefully divide a thin fascia which covers the anterior face of the splenius. Starting from the belly of the digastric, scparate the cellular tissue in the anterior angle of the wound with a director, demude the artery and tic. (1/hurel.)

## LIGATURE OF THE TEMPORAL ARTERY.

(Fig. 20, D.) Make a tramsverse incision one inch long, extending from the tragus of the ear forward over the zgomatic arch. Separate the subcutaneous cellular tissne, which is very dense and fibrous, with a director, and seek the artery imbedded in it about a quarter of an inch in front of the ear. Press the vein backward, pass the needle from behind forward, taking care not to include in the ligature the temporal branch of the auriculo-temporal nerve, which is sometimes in close relations with the artery.

## LIGATURE OF THE ABDOMINAL AORTA.

This operation hat been prepformerl about a dozen times, with a fital realt in cerer case. The patients surviverl for periods varying from a fow hours to ten days. The artery may be reached thromgh the abdominal cavity by an ineision in the median line, or, withont dividing the peritonemm, hey incision in the flank smilar to König's for extipation of the kidney ( $\%$ r. .). The application of a ligatmere eron muder the most favomble ciremostances,
after the artery has been exposed by the latter method, requires the utmost dexterity, the ehance of exciting peritonitis is great, and the presence of the anemrism and the displacements and adhesions it has caused may render it impossible to reach the vessel.

Operation. Through the Peimoneal Cavity.An incision in the linea alba, from a point three inehes above the umbilicus to one three inches below it; press the intestines aside with flat sponges, carefnlly incise the peritonemm covering the aorta, separate the nerves from its anterior surface, and pass the ligature from the onter side.

## LIGATURE OF THE COMMON ILIAC.

Anatomy of the Common, Internal, and External Iliac Arteries.-The aorta bifurcates usually on the left side of the fourth lumbar vertebra, and the direction of the common and external iliaes is represented by a line drawn from a point an ineh above the umbilicus to another one-half an inch external to the center of Poupart's ligament. The common iliac is usually two inches long, and bifurcates at the sacro-iliac synchondrosis, but this bifureation may take place at any point between onc and a-half and three or even four inches from the origin of the artery. The common iliac gives off no branches.

The external iliae runs downward and outward along the brim of the pelvis from the bifurcation to a point under Poupart's ligament midway between the anterior superior spine of the ilium and the symphysis pubis. Its two branches, the epigastric and circumflex ilii, are given off nearly opposite each other, a short distance above Poupart's ligament, sometimes mueh higher.

The internal iliac runs downward and backward into the pelvis for one and a-half inches, dividing at the upper border of the great sacro-sciatic foramen into two large trunks. The ureter crosses the vessels at or just below the bifureation of the common iliac, the vas deferens two and a-half or three inches lower. Both are more elosely adherent to the peritoncum than to the arteries. The iliac veins lie upon the inner side and posterior to the arteries ;
both pase behind the right common iliae, the right vein at its bifurcation, the left vein much higher up. The spermatic vesels and genito-cural nerve lie in front of the external iliac at the lower part of its course, and the circomflex iliac vein crosses it at the same place.

The alrlominal wall at the points where the incisions are made is composed of the following layers in the order mamed: skin, suboutaneous cellular tissuc, fascia, external ohlique or its aponeurosis, internal oblique, transversalis, and transurealis fascia.

Extra-peritoneal Operation-Beginning at a point a finger's brearth above Poupart's ligament and just outside

Fic:. $2 \boldsymbol{2}$.


of the extermal ilian artery, make an incision fom, five, or six inches in length, aceorling to the thickness of the alolominal wall, parallel at first to Poupart's ligament, and rurving upwad after pasing the anterior superior spine of the: iliun (Fig. ©゚丷). Divide the skin, subentaneous tissuc, and fascia, "xpming the aponemosis of the external oblique, divide the latter thronglant the whole extent of the in-ri-ion, and then divide the filsers of the internal oblique and trancorsalis by pinching them up with the foreeps and contting carefinlly with repeated tonches of the knife, until the farcia tramsersalis, which varies much in density,
is expred. Raise the fascia at the lower angle of the wound, where it is most dense, with forecps, and make a hole in it large enough to admit the finger. Pass the forefinger through this hole, press back the peritonemm with it, and enlarge the hole upward in the line and to the full extent of the incision, the finger being kept between the peritonemm and the knife.

The peritonem is now raised from the poas and iliacos muscles and drawn upward and inward by an assistant, while the operator seeks for the external iliac and passes the forefinger of his left hand along it to the common iliae, the thighs being flexed to relax the abdominal walls. Is it is seldom that a good view of the artery can be obtained, the finger must be kept upon it and the loose cellular tissue in which it is imbedded very gently scparated with the point of a director. When the artery has been properly cleaned, pase the needle from within nutward.

Intra-peritoneal Operation.-Open the abdomen in the median line be an incision extending from the symphes pubis to or a little above the umbilicus and, after pushing aside the intestines with flat sponges or pads, aided by the Trendelenburg position, cut through the peritonem overlying the artery and pass the ligature from within ontward.

Care must he taken not to include the ureter, which usually erosses the vessel at its point of bifurcation. In the extra-peritoneal operation there is less danger of this accident, as the ureter is adherent to the peritoneum and is lifted out of the way as this membrane is stripped up.

## LIGATURE OF THE INTERNAL ILIAC.

Its accompanying vein lies behind and on the inner side.
Extra-peritoneal Operation.-K:me as for ligature of the common iliac. Ifter the peritonemm has been lifted up, the finger is passed along the external iliae to the bifurcation and then downward for half an inch along the internal iliac. The rein being earefully protected, the artery is bared and the ligature passed from within outward.

The intra-peritoneal operation does not differ enough from that for tying the common iliac to require a separate description.

Ligature of the intermal iliac has been seldom employed except for trammatic gluteal ancurism, and in these cases, as Van Buren' pointed ont, the treatment should be to rut down upon the sac, and tie both ends of the artery, hemorrhage being controlled be digital pressure made upon the internal iliac from within the rectum.

## LIGATURE OF THE EXTERNAL ILIAC.

Yarious entanconsincisions have been recommended for this operation. Sir Astley Cooper's extended from the external alolominal ring to within a short distance of the superior spine of the ilium ; the objections to it are that it involves the division of the superficial epigastrie, and, perlaps, of the internal epigastric also, and that the ligature (an be applied only to the lower part of the artery. Aberncthy's extended outward from the internal inguinal ring parallel to Poupart's ligament; by it the vessel is mached at a greater depth, but it has the great advantage of allowing extension, so that if it should prove necessary the ligature may be applied even to the common iliar. By curving the outer portion of the incision upward away from the surerior spine of the ilimm, the main bramelies of the eireumflex ilii may be avoided.

Operation.-Begiming over the onter side of the artery a finger's breadth above Ponpart's ligament, make an inrision three or fonir inches in length, at first parallel with Pompart's ligament, and then curving יpward (Fig. 22). ('arry this incision throngh the abrominal wall, and raise the peritomemm fiom the surface of the iliacms and psoas muselse in the same manner as for ligature of the common iliare. Frox the thighs so as to relax the abdominal musCles, and, while an assistant draws the peritoneum and the contained intestines upward and inward, seek the artery יןon the imer border of the psoas. Clean it with

[^3]a director or pair of foreeps, and pass the needle from within outward.

For the intra-peritoneal operation an ineision along the lower part of the linea semilmaris would generally be better than one in the median line, and possibly MeBurnev's inter-muscular method of reaching the appendix (\%.c.) would give sufficient room.

## LIGATURE OF THE GLUTEAL, SCIATIC, AND INTERNAL PUDIC ARTERIES.

The proper treatment of injury to either of these arteries is to enlarge the wound and tie both ends of the divided ressel, but it may happen that this would be impossible,

Fig. 23.

and that ligature in continuity is required. The necessary incisions are those shown in Fig. 2:3. The place at which the gluteal artery emerge: from the great sciatic noteh may be roughly stated as opposite a point at the junction of the upper and middle thirds of a line joining the posterior superior spine of the ilinm with the great trochanter.

The sciatic, where it crosses the spine of the ischium, lies opposite the junction of the middle and lower thirds of a line joining the tuberosity with the posterior superior -pine of the ilium.

After division of the skin and fascia, the fibers of the glutens maximus are separated and held apart with long retractor:, the deep fascia torn through, and the artery sought for.

The gluteal artery is to be sought for above the pyriformis muscle at the upper border of the great sacro-sciatic notch, where it can be felt near a small bony tuberele. It is covered by many large veins, which require very careful handling. The ligature should be applied as close to the noteh as possible.

The srintic and internal pudic arteries leave the great sciatic notel at the lower edge of the prriformis; the former divides almost immediately, the latter reenters the pelvis through the lesser sacro-sciatic notch, lying on the inner side of the seiatic artery during its passage over the -pine of the i.echimm.

## LIGATURE OF THE FEMORAL ARTERY.

Anatomy.-The femoral artery is the continuation of the (xternal iliac, amd extends in a straght line from a point midwaty between the anterion superion spine of the ilimen and the somphers pubis to the ringe in the tendon of the adductor magens abont fow finger-bremthes above the thbercle of insertion of that muscle on the upper portion of the imere emblye of the femme. In the first one or two inclare of its comse it gives off the supericial external pulice, "pigastrice, and riremonlex ilii, and the mueh larger and mow impertant profemda arteries. The amastomoticat
 panial thrombent he the femonal vein, which, at first, lies
 are erpanatal at firs he a distinet septom, which disappears in the lower thard. 'The anterion amal nerve
 "xtmal to the atore: it divides up rapidly, and one of
its branches, the internal or long saphenour, enters the sheath of the ressels three or four inches below the groin, and leaves it again after the artery has entered Hunter's canal ; this name being given to the condensed sheath for a short distance above and below the point where it pases through the tendon of the adductor magnus. The artery passes under the sartorius at about the junction of its upper and middle thirds.

Ligature of the femoral above the origin of the profunda has proved unsatisfactory and has been generally abandoned for that of the external iliae. The artery may be tied at any part of its course, but the point generally

Fig. : 24.


Ligature of the fimmaral arter
chosen is at the apex of Scarpa's triangle, next that in the middle of the thigh and, lastly, in Hunter's canal.

Operation. A. At the Apex of Scarpa's TriAngle (Figs. 22 and 24).-Make an incision three or four inches long, the center of which shall be a little above the point where the imner borler of the sartorius erosses a line drawn from the middle of Poupart's ligament to the inner tuberosity of the femmr. The internal saphenous vein should be out of danger on the imner side of the ineision. Divide the skin, subentaneons tissue and the faseia lata, exposing the fibers of the sartorins, which may be recognized by their direction downward and in-
warl, those of the adductors, on the contrary, being downward and outward. The limb should now be slightly flexed, the ressels recognized by the touch at the imner border of the sartorins, this muscle drawn outward and the sheath of the vessels pinched up with forceps on the onter side (the vein lying on the inner) and opened. The needle is then passed from within outward.
B. Is the: Minhee of the Thigh.- Here the vessel lies underneath the sartorius which overlaps it on both sider. The incision is made in the line above mentioned, its center being a little abore the middle of the thigh; the sartorims is exposed and drawn outward after the leg has been further flexed. The vessel is then sought for, exposed and tied as before.
C. In Hratere's ('sNis. - Abduct and flex the thigh, and rotate it outward so an to make the adductors tense ; feel for the tendon of the adductor magnus and make an incision three or fom inches long, the center of which is at the junction of the lower and middle thirds of the thigh, in the direction of the tendon, which is that of a line drawn from the spine of the pulhis to the tuberele on the inner eondyle of the femmr. Divide the skin and subeutaneons tissue carefully so as not to wound the intermal saphenons vein, and then the fascia upon a director. Recognize the fibers of the sartorins and of the vastus intermos which are at right angles with one another, and hy presing the former inward or the latter outward the tomdon of the alductor and the "urved erlistening fibers arching from it to the vastus internas are exposed. If the saphemons were is now ancomatesed it should be tracel upwarl, a divertor passed into the mifice throngh Which it comerere, and the aponemosis divided upward ; if the nerve is mot seren it shomld not be songht for, but the amonemosis shomld be pimelerl up and divided close to the temben of the adductore. The shath of the vessels is now "pened, and the antwry is sparated from the closely adherent win. The modle shomlal he pased from within ontward.

## LIGATURE OF THE POPLITEAL ARTERY.

The artery lies very deep between the condyles of the femur, imbedded in fat, and direetly covered by the vein, the walls of which are thick and stiff like those of an artery. The short siphenons vein perforates the fascia near the center of the popliteal space, and empties into the main trimk.

Operation.-Make an incision three or four inches long in the rertical diameter of the popliteal space, the center of which shall correspond to the point at which the ligature is to placed. Divide the skin and cellular tissue, taking care not to injure the saphenous vein, and then the faseia to the full extent of the cutancous incision. Flex the leg, have the sides of the wound drawn widely apart, and work down through the fat and lymphatic glands to the artery, leaving first the nerve and then the vein upon the outer side. Protecting the vein with one finger, demude the artery and pass the needle from without inward.

If for any reason it is not convenient to place the patient face downward, the upper portion of the artery can be readily rached through an incision on the inner aspect of the thigh passing between the tendon of the adductor magnos on one side, and the sartorius, semi-membranosus, and semi-tendinosus on the other. The artery is found lying close to the femur.

## LIGATURE OF THE ANTERIOR TIBIAL ARTERY.

Anatomy.- - fter perforating the interosseous membrame at the upper part of the leg, the anterior tibial runs: in a direction which is that of a line drawn upon the anterior aspeet of the leg from the upper tibio-fibular articulation to a point midway between the malleoli. It lies at first between the belly of the tibialis anticus and that of the extensor communis digitorum upon the interosscous membrane, afterward between the tibialis antiens and the extensor proprius pollicis or their tendons upon the tibia. It is accompanied by two veins and the anterior tibial norve, which latter lies first upon the outer
side and then erosere in front to the inner side. It may be tied at any point in its course.

Operation.-Make in the above-mentioned line an incision the length of which will vary according to the depth


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at whide the artery is pared. Diside the skin and cellalar tisume, lay bare the fasela, and divide it along the first musumbar interstire, which shows as a white line under it ; make also a tramserse ineision thromgh the fascia from the middle of the lomgitudinal whe to the arest of the
tibia, so as to give more room. Flex the foot upon the leg, separate the muscles from below upward with the finger, draw them apart with retractors, isolate the artery without raising it, and pass the needle from the side of the nerve.

## LIGATURE OF THE DORSALIS PEDIS.

This artery is the continuation of the anterior tibial, and passes through the posterior end of the first metatarsal space to the plantar aspect of the foot. It lies on the outer side of the tendon of the extensor proprius pollieis, and is crossed in its lower portion by the imer tendon of the extensor brevis. It is covered by the skin, superfieial fascia, the edge of the extensor brevis, or its tendon, and a deep fascia. Its direction is that of a line drawn from a point midway between the malleoli to the posterior end of the first metatarsal space. The incision should be in this line, and the tendon of the extensor proprius pollicis should be left on the inner side.

## LIGATURE OF THE POSTERIOR TIBIAL.

The posterior tibial artery in its upper and middle portions lies upon the tibialis posticus and the flexor communis digitorum, and is covered by the soleus, from which it is sparated by the deep fascia. Near the ankle it is covered only by the integrment and fascia. In its upper portion it can be reached by two rontes: (1) the one employed by Guthrie, and approved of by Spence and Holmes, through the middle of the calf ; ( 2 ) the one in more eommon use, from the inner side of the calf.

Operation (Getheif).-Begiming at the lower angle of the popliteal space, make an incision six inches in length directly downard, avoiding as far as possible the superficial veins, carry this incision through the soleus, divide the deep fascia, separate the artery from the vein and nerve, which are superficial to it, and pass the needle from their side.

Lateral Methon- - Begiming in the middle of the upper third of the leg, make an incision downward from

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## PAR'I III.

## anPPUTATIONS.

Amputations may be in contimuity (through the bone), or in contiguity (through a joint); to the latter the term clisarticulation is usually applied. The methods of operation are classified as circular, ovol and tlap, and the choice of a method is determined by the disposition of the soft parts about the bone, the facility with which the joint can be opened in a disarticulation, the form of the resulting stump and the position of the cicatrix. The comparative merits of these methods and their various modifications will be discussed in comection with the different operations. They may be essentially modified by accidental circumstances and by the necessity which sometimes arises of fashioning the flap from such tissues as are available.

## CIRCULAR METHOD.

1st Step.-The cutaneous incision should be made at a distance below the paint where the bone is to be divided equal to two-thirds of the diameter of the limb at that point. Thile an assistant draws the skin firmly and evenly upward, the operator passes his hand beneath and beyond the limb and places the heel of the knife upon its upper surface, its point directed toward his own shoulder. He then sweeps the knife entirely around the limb, dividing the shim and subcutaneous cellular tissue, down to the enveloping fascia and terminating the incision at the point where it began.

2d Step.-a. The skin and cellular tissue are retracted and the muscles divided in succession, the deeper ones at
higher levels, so that the surface of section forms a cone, the apex of which is directed upward. The museles whose origins are most distant must be cut long to allow for their greater retration.
02 b. (Cuthneous Suepre.)-The skin and collular tissue are separated cleanly from the deep fascia and turned back wer the limb, the raw surface ontward. The slecretheformed is lengthened by drawing it up and dividing its attachments to the fascia, care being taken to iucdude all the subentancons cellular tissue in it, until the dissection has nearly reached the height at which the bone is to be divided. The fascia and muscles are then cut through to the bone transversely with a single sweep of the knife, held as for making the cutaneous incision.

3d Step. Division of tie Bone.-The soft parts being drave un and protected by a couslin hand four inches wide and two feet long, split for half its length so as to pass on each side of the lone (called the retractor), and the periosteum having been divided cirenlarly with the knife along or a little below the line to be traversed by the saw,' the operator places the heel of the saw upon the bone, steulics its edge with the thumb-nail of his left hand, and draws it slowly toward himself, cutting a deep groove in the bone; he then completes the division with rapid strokes of the instrmment, while the limb is firmly held bey two assistants so ats to prevent binding of the satw of splintering of the bone.

If there are two lomes the retractor should be split into theecejnstend of two parts, and the central one passed betwern the bences. The siar should loe first applied to the larger hems, and, after cinting a deep groove in it, should ho indined barkward on firward, so as cutirels to divide the secund before completing the division of the first.
(iigli's romphem wire, which is so convenient a sul)-

[^4]stitute for the chain saw, may be used for the division of even the largest boncs of the limbs, and is sometimes more convenient than a saw because of difficulty in keeping the soft parts out of the way of the latter. In using the wire it should be held tant and in a widely-opened angle about the bone. The slight charring of the flesh as the wire becomes heated does no harm ; it can be prevented by pouring water upon the wire.

## OVAL METHOD.

A scalpel is used instead of the amputating knife; the incision is commenced at the level at which the bone is to be divided, is carried downward on one side, across the back of the limb, and upward on the opposite side to the point at which it began. The details will be given in connection with certain disarticulations to which this method is especially applicable.

## FLAP METHOD.

The flaps may be single or double, antero-posterior, bilateral, long rectangular (Teale), or skin flaps with circular division of the muscles (modified flap operation). They may be made by transfixion or from without inward. In making a flap by transfixion it is well first to mark its outline by an incision through the skin and cellular tissue with a scalpel, as otherwise there is danger of making its point too narrow or its edges jagged. The point of the amputating knife is then entered at the nearest angle of the incision and passed through to the other, hugging the bone on its way, and the eut made steadily downward to the apex, with sawing movements of the knife. It is then reëntered and brought out at the same points, but passing on the opposite side of the bone, and the second flap cut in the same manner as the first. The fibers on each side of the bone which have escaped are then divided, the retractor applied, and the bone sawed through as above.

In cutting a flap from without inward the sealpel must be entered at one of the angles of the base of the proposed
flap, carried along a curved line down to the apex-of the flap, and thence up to the other angle of the base. The presence of a tumor, or injury to, or clisease of, the soft parts may render it necessary to modify the shape of the thap or vary the obliquity of the incision, so as not to include any unfit tissue in the former.

Skin Flaps and Circular Division of the Muscles.-In this: uperation the flaps inchude only the skin and subeutaneous cellular tissuc dissected off from the deep fascia ; the latter and the museles are divided transversely by a sweep of the kuife at the base of the flap, the retractor applied, and the bone cleaned and divided a little higher up.

Long Anterior Flap.- An anterior flap, its length somewhat greater than the antero-posterior diameter of the lime at it: hase, is cut by transfixion, or from without inward ; the phsterior_nuseles and segment of skin are eut straight acrose a little helow the point of division of the hone, and the anterior flap brought down to cover their cut surface. This mothod furnishes a good eovering for the bone, and a wedl-phaced cieatrix.

In every amputation it is well to dissect out the main ncrootrmiks, and cut them ofthigh between the misc.es, so that their ends may not become imbedded in the cicatrix.

The choice of one or another method will often be determined by the anatomical and pathological ciremonstances of the casc. When any one may be nsed, the preference is nemally given now to the skim flap with cirrular division wh the museles.

Teale's Method.-In the method to which Mr. Teale's name has hern given a ver long rectangular anterior flup, (omprising half the cireminference of the limb and all the tis.une down to the Trone, is made and doubled back upon itecelf, thas fimbi-hing a thick pad for the bone and a posterion acatrix. The method of operatiog is as follows: (Fige f1, l') A rectamgine anterior Haw (posterior in the forearm), "gmal in lengeth and hreadth to half the circomference of the limb at the hase of the flap, is marked out be one tansterse and two parallel longitudinal incisions,
the latter involving only the skin, the former being carried down to the bone. The longitndinal incisious should be so placed that the prineipal vessels and nerves will not be included in this flap, but in the posterior one, which is also bounded by a transverse incision carried down to the bone, and is only onc-fourth as long as the anterior one. The two flaps are now in turn dissected up elose to the bone, and the saw applied at their base. After the vessels have been secured the long flap is doubled back upon itself, and its square end fastened to that of the other with sutures; two or three points of suture are also required to keep the sides of the short flap and of the reversed portion of the long flap in contact with the rest of the latter.

It is foum that by retraction of the short posterior flap the cicatrix is drawn up behind and out of the way of the bone, and that a soft mass without any large ressels or nerves is the result of the partial atrophy of the long flap and forms an excellent, non-sensitive stump. The principal objection to this method, one which greatly restricts its applicability, is the great length of the anterior flap, which can be obtained in many cases only by dividing the bone at a much higher point than would otherwise be necessary.

## AMPUTATION OF THE FINGERS.

Phalanges.-When the injory or discase is limited to one or two fingers and is of such a nature that the member will be uselcss, if preserved, the affected phalanx or finger should be removed without hesitation ; but usually it is desirable to save as much as possible of the parts and, therefore, whenever a choice can be made amputation in continuity is to be preferred to disarticulation higher up. The incisions should be so arranged that the cicatrix will not lie upon the palmar surface, and for this, as well as for anatomical reasons, the principal flap should be taken from the flexor aspeet. No special directions are required for amputation or disarticulation of the middle and distal phalanges. For amputation through the shaft the incision may be circular with a longitudinal ad-
dition one-third of an inch long on each side, or the single anterior flap by transfixion may be used. In disartieulation it is best to enter the joint from the dorsal side with a narrow-bladed knife and ent the anterior flap by earrying the knife through the joint and then forwarsl, hugging the bone.

It must be remembered that the folds on the palmar surface of a finger do not correspond exactly to the joints ; the first being half an inch bevond, the middle one a lins abose, and the distal one a quarter of an inch above the articular surfaces, and also that the prominence of a kinckle when the finger is flexed is formed entirely by the head of the proximal and not by the base of the distal phatanx. When the tissues have not become thickened and infiltrated the articular depressions can be felt upon the sides.

Amputation Through the Metacarpo-phalangeal Articu-lation.-The articular depression can be found very easily by passing the thmmb and forefinger along the sides of the finger, espectially if the latter be at the same time drawn forcibly away from its metacarpal bone.

The incision should be commenced over the dorsum of the metacarpal bone acquarter of an inch above the articnhation, camed throngh the interdigital web, and then back on the palmar face to a point a quarter of an inch above the flexor foll ( $\mathrm{Fig} .28, O^{\prime}$ ); a similar incision, beginning and ending at the same points, is made on the other side of the finger, the flaps dissected baek, the lateral ligument: divided while the finger is drawn first to ene side and then to the other so as to facilitate access to them and at the same time make them tense, and then the tendons ame the remainder of the capsule divided as the finger is witherawn.
Q. an incision may be made ouly on the side corresponding to the right hame of the operator, the flap disseded back to the joint, the lateral ligament divided, the knife carried trameversely throngh the joint, dividing the tendons and the other latemal liganent, and the other flap ent from within ontwasl, care being taken to make it sufdicently broad.

The head of the metacarpal bone should be removed only in cases where it is more desirable to diminish the deformity than to preserve the strength of the hand.
The incisions may be advantageously modified for the index and little fingers by making a full lateral flap.on the free side and carrying the incision transversely across

A. Disarticulation of the phalanx, anterior flap. B. Amputation in continuity, eircular. C. Metacarpo-phalangeal disarticulation. J). Amputation of a metacarpal bonc in continuity. E. Disarticulation of little finger. F. Disarticulation of fifth metatarsal. F. Amputation of wrist, circular. /I. Amputation of wrist. (DUBRUELL.)
the palmar surface to the angle of the web, and thence obliquely back to the knuckle (Fig. 28, $E$ ).

## AMPUTATION OF THE METACARPAL BONES.

As the articulations of the first and fifth metacarpal bones with the carpus do not communicate with the other and larger synovial sacs, these bones may be entirely re-
moved without much danger of setting up inflammation within the wrist-joint, hut in the case of the other three :mputation in continnity is preferanle to disurticulation in unelean rases. The relations of the sromial sheaths of the flexor tendons are alon of importance in the operation. There is nen commmication between the main sheath in the palm of the hand and the sheaths of the indes, middle, and ringofingers, and consequently, if those tendons are divided as low down as the metacarpo-phatangeal articulation, inflammation of the main sheath with all its disastrons consequences will probably be avoided.

The incesions are the same as for amputation throngh the metacarpo-phalangeal articnlation, with a prolongation mpwarl as far as may be neecsaty wer the back of the boue (Fig. $28, ~ / O$. After it- potromer and lateral surfaceshave been bareal, the bone is cont therogh with pliers at the point detemined on (or is disarticulated from the (arpms), the distal fragment is raised from its bed, and, begimning at the upper end, its falmar surface is curefully - parater from the soft parts.

In diantienlation of the fifth metacarpal, the incision -hould be made atong the inner border of the hand, and carried down to the bome hetwedn the -kin and the aboluctor minmi digiti rather than therogh the fibers of the
 ligament- miting the bone to the carpos. Thar lower end of the incinisn -lomh form aloow with its orenter in the interdigital wel. :molits, int on the line of the knockle.

## AMPUTATION AT THE WRIST.

## 








process of the radius, and the disarticulation completed while the hand is drawn firmly away from the arm.

Antero-posterior Flaps.-The absence of museular fibers at the wrist deprives this methorl of most of the addvantages which it offers at other points, and the projection on the palmar surface of the trapezium and pisiform bones renders its execution difficult and makes it practically identical with the cireular method supplemented by lateral incisions. It should be reserved for cases in which the skin is so infiltrated that it cannot be readily dissected back.
tu incision curved downward is carried across the back of the wrist from one styloid process to the other, the flap dissected up, the hand flexed foreibly, the extensor tendons divided, the joint opened beneath them and the palmar flap, which should extend us fur down as the base of the metacarpal bones, cut from within outward.

Or the palmar flap may be made from without inward, or by transfixion, before the joint has been opened.

External Lateral Flap.-Dubrueil ${ }^{1}$ (Fig. 28, $H$ ). The hand is pronated and the operator makes a curved incision, which, beginning on the dorsal aspect a quarter of an inch below the radio-carpal articular line, at the junction of the outer and middle thirds, pases downward, crosses the onter side of the first metacarpal hone at its center and returns to a point on the palmar surface opposite that at which it began. Its two ends are then joined by a transverse incision passing around the inner side below the end of the nlat. The external flap is dissected up, the joint opened at the radial side and the disartieulation completed.

## AMPUTATION OF THE FOREARM.

The forearm mar be divided, with reference to surgical considerations, into upper, middle, and lower thirds. Its shape is cylindrical near the elbow and gradually flattens and narrows toward the wrist. The lower half of the radins and the whole length of the ulat are suben-

[^5]tanenus. The coverings of the lower third are composed almost exelnsively of skin and teudons, while thick musconlar mases cover the upper two-thirds, especially on the anterior aspect. The absence of suitable coverings in the lower third and the presence there of so many conovial sheaths, the inflammation of which might give rise to dangerous complications, led older surgeons to advise strongly against amputating at this part. But these oljections have been greatly diminished by modern methods of treatment which favor rapid uneventful healing and so, umhampered by any other considerations than those established by the extent of the injury or disease that necessitates the operation, we are free to save as much as possible of the limb. Every additional inch add. to the usefulness of the stmmp.

For the reasons stated, the only method applicable to the lower third is the circular one, and if the conicity of the limh or the infiltration of the parts should otherwise render it impossible to carry the dissection of the cutaneous sleeve to a sufficient height, the circular incision must be supplemented by a short longitudinal one in front. The divisiun of the tendons shonld be on the same level with that of the buede, and is best accomplished by passing the knife under them, and cutting directly ontward.

In the middle third the difficulty of dissecting a cutaneons sleeve is likely to be still greater, and has led to general rejection of the eirenar method. As lateral flaps are impssible, and the bones have a tendency to projectat the angle if antero-posterior flaps are made, it is best to use short latemal kin flaps with short muscular flaps by tramsfixion('Tillanx), ar cirenlar division of the museles at sucessidely higher levele, and still higher division of the hones.

High ug in the upper thind, where the position of the bone- i- mone central, and thick mosenker masses lic upon the sidnes, the short flajs should be laterab

## AMPUTATION AT THE ELBOW-JOINT.

The gnides to the artienlation are the cpitrochlea on the inner", the epicendyle and the head of the ratine on the
outer side. The smooth rounded prominence formed by the latter can be readily felt about half an inch below the epicondyle; and the interarticular line starting from it (thea of en passes at first transversely and then downward and inward toward a point an inch below the epitrochlea, and forms an angle, opening inward, with the transverse diameter of the lower end of the humerus. It is therefore unnecessary to expose the epicondyle and epitrochlea in disarticulating ; and these relative positions should be coustantly kept in mind during the operation. The skin is freely movable in front, but is adherent to the ulna behind.

The methods in common use are the anterior flap, lateral flap, and circular.

Anterior Flap.-The joint may be opened (11) from behind, or (b) from in firont.
". From Behind. (sírlillot.)—The forearm is flexed, and an incision, slightly convex downward and interesting only the posterior third of the circumference, is made one aud a-half inches beloy the tube Zities of the humerus. The skin is dissected up to the tip of the olecranon, the tendon of the triceps divided, the pont of the knife passed into the joint and carried first to one side and then to the other, citting the posterior and lateral ligaments. A longitudinal incision two and a-half inches long is then carried downward from the outer end of the first, the forearm, still flexed, is pressed backward and inward, and the disarticulation readly completed by passing the knife throngh the joint, and cutting down and out on the anterior aspect while the skin is forcibly retracted.
b. Fron in Front. (Fig. 29, A.) -The flap may be made by transfixion, or from withont innard ; in either case it should be at least three inches long, and its base should be parallel to and three-quarters of an inch below a line drawn throngh the epicondyle and the epitrochlea. The posterior incision should he slightly convex downward, and should begin and end at the same points as the anterior one ; it is marle from without inward, not by transfixion.

The head of the radius is then sought for, and the joint opened by entering the knife between it and the humerns and completely dividing the external lateral ligament. The capsule is divided in front by passing the point of the knife along the edge of the ulna over the coronoid process to the internal lateral ligament, whieh should be cut as high as possible The olecranon is disengaged from the humerus by drawing it


Amputation at the ellowjoint. A. Anterior Hap. $B$. Fixternal llap. (: (ircular mimblof. down forcibly, the attachment of the triceps divided, the knife passed behind the bone, and the remaining tissues divided from within outward.

Lateral Flap. (Fig. 29, B.)—An external fliap four inches long is made by transfixion from a point in the median line in front, a finger's breadth beloss the bend of the elhow ; or from without inward by an ineision beginning at the same point and ending half an inch higher on the posterior face of the ulna. A second incision is made transversely aeross the inner side of the arm about an inch below the upper end of the first. The radio-humeral joint is opened and the disarticulation eompleted as before.

Instead of a single external flap, two lateral flaps may be made, but the external should be half an ineh longer than the internal one.

Circular. (Fig. 29, C.)-An incision, transverse or a little lower on the outer than on the imner side, is made abont the limb three and a-half inches below the epitrochlea and carried down to the enveloping fascia; the citancons sleeve is dissected up for abont an ingh and the museles divided transversely at its base. They are then retracted forcibly by an assistant so as to form a cone with its apex directed downward and the deep mus-
cles of the anterior aspect are again divided-transverscly ol a level with the radio-humeral articulation, the external lateral ligament being included in the incision and the joint thereby opened. The disarticulation is completed as before described.

## AMPUTATION OF THE ARM.

This may be performed at any point below the attachments of the museles of the axilla. Disarticulation at. the shoulder is preferable to amputation in continuity above these attachments. As the bone is centrally placed and well covered on all sides, any one of the usual methods of amputation may be employed. As a general rule the biceps should be divided at a lower level than the other muscles bccause it is not adherent to the bumerus and, therefore, retracts more than the others. The circular incision should be half an inch lower on the inner than on the outer side. In muscular subjects flaps should be cut rather thin and, when possible, it is better that the main artery should be in the posterior flap.

## AMPUTATION AT THE SHOULDER-JOINT.

General Considerations.-The exposed position and great accessibility of the head of the humerus have led to the suggestion of many operative methods, most of which can be performed with much case and regularity upon the cadaver and yield good results in actual practice. But as the operation is usually rendered necessary by malignant disease or compound fracture of the humerus, under circumstances which make it very difficult, if not impossible, to follow regular methods, it is more important to be familiar with the anatomy of the parts and the general principles governing all the methods than with the details of the different ones.

The size of the axillary artery and the difficulty of efficiently compressing the subelavian make the managencut of the artery an clement of prime importance in this operation. The joint should be approached from the outer side,
and the artery divided from within outward after disarticulation, an assistant passing his thumb into the wound above the knife and compressing the vessel before it has been cut. Or the artery may be exposed during the operation and tied before it is cut.

Pressure upon the subelavian may be made by the thumb of an assistant standing hehind the patient, or by a rubber cord tightly encireling the axilla, scapula, and clavicle. To prevent slipping of the cord a long mattress-needle is sometimes introduced near the tip of the coracoid process, carried through the capsule of the joint, grazing the head of the humerus, and made to emerge posteriorly near the axillary border of the seapula. The cord is then applied circularly on the proximal side of this skewer.

Wyeth' nes two pins, ome pressing through the anterior axillary fold and piercing the tendon of the peetoralis major from alove downward, the other from before backward just below the acromion process through the fibers of the deltoid.

The sulserquent retraction of the pectoralis major and latissimus dorsi tends to gaping of the wound and the formation of a broad, unsightly, triangular cicatrix. This must be met ley retaining all the skin for the first two or three inches in the flaps, not allowing the incisions to diverge from one another until the end of the flap is nearly reached. This precaution also insures ample covering for the projecting acromion. The outer flap should comprise the cutire thickness of the deltoid so that the gap left by the head of the bumerns may be properly filled, and it Ahould be dissected up close to the bone so as to aroid injury to the trimk of the posterior circumflex artery.

Insteal of attempting to separate the capsule at its attachment to the upper edge of the glenoid canity by passing the puint of the kuife under the aeromion, it is better to divide it near its center by drawing the edge of the knife across the upper surface of the head of the humerus; and in all incisions begiming between the aeromion and "naceoid prowes. the point of the knife should be passed

[^6]directly down to the humerus so as to divide the strong fibrons arch connecting the two processes.

Oval Method (Baron Larrey). (Fig. :30, A). - A longitudinal incision involving all the tissues down to the bone is made on the outer aspect of the shoulder from the edge of the acromion to a point one inch below the neck of the humerus, and an oval one interesting the skin ondy is then earried from its lower end around the arm, crossing its inner side about an inch below the border of the axilla. The flaps thus marked out are dissected up, the anterior one carefully, until the tendon of the pectoralis major is exposed and divided close to its insertion, the posterior one more boldly, hut close to the hone, so as to avoid injury to the trunk of the circumflex artery. The capsule is freely divided across the head of the humerus, the arm rotated inward and then outward, so as to facilitate division of the tendons of the articular muscles, which is best accomplished by eutting directly upon the tuberosities, the humerus thas liberated is thrown outward by adducting the elbow, the knife is passed behind it and carried down and out through the cutaneous incision on the inmer side, while an assistant compresses the artery in the wound.

After cutting through the tendon of the pectoralis major, Verncuil isolates the biceps and coraco-buachialis with his fingers, divides them, seeks for the artery, and ties it rather high up before continuing the operation.

It is sometimes not easy to reach and divide the broad tendon of the subscapularis; and when the humerus is broken it is, of course, impossible to use it as a lever to force the head of the bone out of the socket, and this part of the operation may thereby be rendered somewhat difficult. This and the hemorrhage from the branches of the posterior circumflex are the principal objections to this method, which has, nevertheless, yielded excellent results.

The articulation is uncovered more freely by any of the double flap methods in which an external flap is fashioned out of the deltoid muscle. Of these the Lisfrane method
may be taken as the type, premising only that while the "prening of the articulation by transfixion is very easy of execution upon the cadaver, it is sometimes impossible upon the living subject, and inapplicable to eases of malignant disease of the humerus. Under such eiremmstances the flaps must be made by dissection from without inward.

Double Flap Method (Lisfrane). (Fig. 30, B.)—Right shonder. While the arm is abrlueted the surgeon enters


Disartictiation at the homder. A. Oval method. B. Method by double flaps
the point of a two-edged amputating kinife at the outer side of the coracoid process, carries it across the onter aspect of the head of the homerns, and brings it out a little below the posterior border of the arromion. He then raises the fibers of the deltoid with his left hand, works the knife downward aromed the head of the bone, and ents a broad flap about five inches long. In this manceuve the joint should be opened at its upper part, the tendons of the supra-spinatus and long head of the biceps entirely divided, and those of the subseapularis and infra-spinatus partly divided. The arm is then addueted, the knife passed
throngh the joint to the inner side, and a long inner flap cut from within outward.

Left shoulder. The knife is passed in the opposite direction, that is, from below the acromion behind to the coracoid process in front, and the operation completed as on the right side.

Spence's Method.-Prof. Spence introduced a method, for which he claims the following advantages: 1st. The better form of the stump. 2d. The division of the posterior circumflex artery only in its terminal branches in front. 3d. The great ease with which disarticulation can be accomplished. Another advantage is that an operation for excision of the head of the humerus can be easily transformed into a disarticulation by its means, should that be found necessary.

He describes the operation as follows (Fig. 31): "The arm being slightly abducted, and the humerus rotated outward, I cut down upon the head of the humerus immediately external to the coracoid process, and carry the incision down through the clavieular fibers of the deltoid and pectoralis major muscles, till I reach

Fig. 31.
 Disarticulation at the
houlder. Spence's method. houlder. Spence's method. the humeral attachment of the latter muscle, which I divide. I then, with a gentle curve, carry my incision across and fairly through the lower fibers of the deltoid toward, but through, the posterior border of the axilla. Unless the textures be much torn, I next mark out the line of the lower part of the imner section by carrying an incision through the skin and fat only, from the point where my straight incision terminated, across the inside of the arm to meet the incision at the outer part. If the fibers of the deltoid have been thoroughly divided, the flap, together with the posterior cir-

[^7]cumflex artery, can be easily separated by the point of the finger from the bone and joint, and drawn upward and backward so as to expose the head and tuberosities without further use of the knife. The tendinous insertions of the capsular muscles, the long head of the bieeps, and the eapsule are next divided by eutting directly on the bone. Disarticulation is then accomplished, and the limb removed be dividing the remaining soft parts on the axillary aspect.
"In cuses where the limb is very muscular I dissect the skin and fat from the deltoid at the lower part and then divide the muscular fibers higher up by a second incision, so as to aroid redundancy of museular tissue."

## AMPUTATION OF THE ARM, SCAPULA, AND PART OR ALL OF THE CLAVICLE.

Make an incision along the outer two-thirds of the front of the clavicle ; carry the incision through the periosteum. Divide the perinsteum transversely at the inner angle of the wound, strip it as far as possible from the middle third of the bone and saw throngh the bone, prefcrably with Gigli wire, at the inner end of this dennded surface. Raise the sawn end of the outer fragment, strip off the periosteum from its deeper surface and saw it through again at about the junction of the outer and midWle thirds. Through the gap thas made the great vessels are exposed and divided between separate double ligattures for each, close to the first rib.

A second incision is made from the center of the first downward and outward, along the groove between the pectoral and deltoid museles, to the junction of the anterior axillary foll with the arm ; thence across the inner surface of the arm to the junction of the posterior axillary fold with the am and thence downward and inward between the teres major and latissimus dorsi to the inferior angle of the scapula.

The skin and subentanems tissum over the anterior fold of the axilla is raised and the pectoralis major cut where it begins to become tendinoms.

The pertoralis minor is severed close to the eoracoid
proeess and after division of the emots of the brachial plexus at the level where the great vessels were ent, only the muscles attached to the trunk and scapula retain the limb. The patient is then turned toward the opposite side. Another incision, through the skin and subcutaneous tissue, is earried from the outer end of the first clatvicular incision at the acromio-clavicular joint, across the spine of the seapula to terminate in the second incision at the inferior angle of the scapula. The skin and subentaneous tissuc on the inner side of the incision are raised

Fig, : 3 .


Amputation of the am. scapula ant part or all of the clavicle. (The dotted lines represent the part of the incision which lies on the posterior aspect of the body.) (Treves.)
suffieiently to permit division of the clavicular and seapular attachments of the trapezius.

Then, starting at the onter end of the superior border of the scapula, the omohyoid, levator anguli scapula, rhomboidens minor and major, and the serratus magnus are divided in this order close to the bone, and the limb detached.

The early ligation of the subclavian vessels prevents any great loss of bloocl. The sutured wound forms an oblique line rumning from above downard, outward, and backward.

## AMPUTATION OF THE TOES.

The different phalanges of the toes may be removed by the same methorls, and at the same points, as those of the fingers, but experience has shown that, except for the great toe, it is better to disarticulate at the metatarsopharyngeal joint, the preservation of a portion of a toe being a source of discomfort rather than an advantage. In the case of the great toe it is desirable to sare as much as possible, and amputation in continuity is to be preferred to disarticulation. In all operations upon the foot the incisions should be so arranged that the cicatrices will not oceupy the plantar surface. It must be remembered that the web between the toes lies far below the metatarsophalangeal joint.

The incision should be commenced on the dorsal surface a little above the joint, carried directly down the bone for about an inch, and then, diverging abruptly into the web, straight across in the digito-plantar fold, and back on the other side to the point of divergence (Fig. 33, A). If the strong flexor tendons have been completely divided it will then be found easy to disarticulate by entering the knife at the side of the joint. This oval incision is better than the two lateral semilunar flaps, because its cicatrix does not extend into the sole of the foot.

The ristal pholmur of the great toe may be removed according to the methods described for the corresponding part of the thomb and fingers (p. 75).

Disarticulation of the great toe at the metatarso-phalangeal joint may be done according to the method just deseribed for the other toes, or with a large internal flap. In the latter case an incision (Fig. 34, A) is begun on the outer side of the extensor tendon just below the joint, and carried straight down to the head of the first phalans. From its lower end a transserse incision is carried around the imer side of the toe to the outer edge of the flexor tendon, and, the toe being then foreibly extended, a plantar excision is carried from the end of the transverse incision (Fig. $34, B$ ), along the outer side of the flexor tendon to the digito-plantar fold, and thence trans-
versely aromed the onter side of the toe to rejoin the first incision near its center.

The internal flap is then dissected from below upward, the extensor tendon divided high up, the lateral ligaments divided, the knife passed through the joint, and the remaining soft parts eut from within outward.

The same incisions made somewhat lower down may be

Fig, :3".


Amputation of the toes and metatarsal bones.

Fif. : 34.

used for amputation in continuity, but usually the shape and position of the flaps will be determined by the nature and extent of the injury which makes the operation necessary.

Amputation of the Theo Arfoining loes.-The dorsal incision should begin in the intermetatarsal space just above the level of the joint (Fig. 33, B), extend down to the beginning of the web, diverge obliquely to the adjoining web, cross the plantar surface in the digito-plantar fold of both toes, and return through the other adjoining web to the point of divergence. Each toe is then removed separately after division of its tendons and lateral ligaments.

## AMPUTATION OF A METATARSAL BONE.

Amputation in continuity is much to be preferred to disarticulation on account of the extent of some of the
suovial sacs, the attachments of cerrain museles, and the importance of some of the bones in preserving the relations of the others. The syovial sate which forms part of the articulation between the first cuneiform and first metatarsal bones is isolated from the others, but the attachment of the peroneus longus to the base of the latter hone renders its preservation especially important. There is atso a scparate syovial sac for the articulation between the cuboid and the fourth and fifth metatarsals. The base of the fifth metatarsal is easily recognized by the prominence which it forms on the outer side of the foot; that of the first metatarsal is three-fourths of an inch anterior to the other, and is the first prominence encountered by the finger when it is passed from hefore backward along the inner side of the bone.

The incision begins on the dorsal aspect at, or a little helow, the point at which the bone is to be divided, is carried down well below the metatarso-phalangeal joint (Fig. 3:), ('), diverges into the web, erosses the plantar surface in the digito-plantar fold, and returns through the other web to the point of divergence. A short transverse incision is made through the skin at its upper end to facilitate division of the bone, which is then effected with entting pliers or a Cigli wire after the soft parts have been separated on both sides. The toe is then pressed backward, the cut end of the bone raised, the knife passed behind it, and the operation completed by eutting from within outward. The first and fifth metatarsal hones should be cout obliquely so as to diminish the prominence of the stimp.

For disurtionlation of the first or figth metatursal bones the only modifieation needed is to lemin the incision at a corrependingly higher point-at or a little below the 1alron-motataral joint (F"ig. :3:3, $J$ ). After the flaps have been dissereted up, the joint is opened by dividing the dorsal and interessenns ligaments, and the bone raised and soparated from the remaining soft parts.

## DISARTICULATION OF ALL THE METATARSAL BONES. (TARSO-METATARSAL DISARTICULATION; LISFRANC'S OR HEY'S AMPUTATION.)

The position and general direction of the tarso-metatarsal articulations, as well as the peeuliarity presented by the base of the seeond metatarsal bone, are sufficiently well shown in Fig. 35 to render a detailed description unnecessary. The guides to the articulation are the projecting bascs of the first and fifth metatarsal bones.

The skin being retracted by an assistant, the surgeon makes with a scalpel a eurved incision across the dorsum of the foot from the base of the fiftl to the base of the first metatarsal bone. (For the left foot the direction of this incision should be reversed.) The incision should involve the skin only; its center should lie half an inch or more below the center of the line of the articnlations, and it should begin and end upon the sides of the foot at their junction with the sole. (Fig. 35.)

I plantar fiap should then be marked out by a curved incision begimning and ending at the same points as the first and crossing the


1. Listranc's amputation. $b$. sole near the origin of the toes. The dorsal skin flap is then dissected bate to the line of the articulation, the tendons and muscular fibers of the short extensor divided, the joints between the fifth, fourth, and third motatarsals, and the corresponding bones of the tarsus opened successively from the outer side, and that between the first metatarsal and first cuneiform from the inner side. With the point of the knife
directed transersely across the dorsal aspeet of the hase of the second metatarsal, the joint between that bone and the second cunciform is sought from below upward, and after it has been found and opened the interosseous ligaments uniting the second to the first and third metatarsal: are divided by thrusting the point of the knife well down between them, the flat of its blade being held parallel to the long axis of the foot, and the toes being forcibly depressed.

Ifter the bone has been thus disengaged, the knife is pased through the articulation, and the plantar flap eut from within outwarl.

Modifications.-The plantar flap may be cut (1) from withont inward, or (2) by transfixion, before the articulations have been opened. Instead of disarticulating it, the base of the second metatarsal may be cut off with pliers or a saw and left in place. Hey sawed off the projecting part of the first cunciform after disarticulating, but this weakens the attachment of the tibialis anticus, a disadvantage which is not offset by the improvement in the outline.

## MEDIO-TARSAL OR CHOPART'S AMPUTATION.

This name is given to the operation of disartieulation through the joints formed by the astragalus and ealcaneum behind, the scaphoid and cuboid in front. The guides to the joint are the tubercle of the scaphoid on the inner side of the foot, the head of the astragalus on the dorsum and the anterior end of the calcanemm on the outer border. The first naned is one-eighth of an inch in front of the articulation and is the first bony prominence found on drawing the finger from the inner malleolus forward akong the side of the foot; the sharp edge of the second (an be radily felt when the anterior portion of the foot is forcibly depressed ; the latter cam usually be made out by adducting the toes and inverting the sole, nearly midway between the tip of the external malleolus and the base of the fifth motatarsal lowe, or wearer the latter. When the foot is at right angles with the leg, the ante-
rior articular surfaces of the astragalus and calcanemm are in the same plane, one crossing the foot transversely at the points indicated.

Operation. (Figs. 35, 36, 37.) -The surgeon places the thumb and forefinger of his left hand upon the tubercle of the scaphoid and the lower and outer border of the cuboid, with the palm against the sole and makes a curved incision from one to the other, passing an inch anterior to the head of the astragalus and terminating on each side just below the level of the joint. The plantar flap is next marked out by an incision beginning

Fig. 36.


Outer side. A. Chopart's amputation. B. Syme's amputation. C. Subastragaloid amputation. $D$. Line of section of the bones in Syme's amputation.
and ending at the same points as the first and crossing the sole of the foot four or five finger-breadths nearer the toes. The dorsal flap is next dissected up, the joint entered at either of the points mentioned as guides (preferably between the astragalus and scaphoid on the inner side, after dividing the tendons of the tibiales), opened widely by dividing the dorsal and interosseous ligaments and depressing the toes and the plantar flap cut from within outward.

Syme preferred to make the plantar flap by transfixiou before disarticulating.

The anterior tendons should be stitched to the deep tissues and the dressing should keep the foot in extreme dorsal flexion at the ankle in order that these tendons may so unite with the stump that their museles will prerent the heel from being raised by the mopposed action of the museles of the calf.

## SUB-ASTRAGALOID AMPUTATION.

(Figs. 36, ', and 37, C.) The guides to this operation are the tip of the external malleolus and the head of the

Figi. 37.

fomer side. .I. (hopart's amputation. b. syme's amputation. (: subastragaloid] amputaliont.
astragalus. The joint mast be entered from in front on the fibular side, and the strong interosscous ligament which forms the key to the artienlation must be divided step by -trp from before backward and inwart. The posterior tibial versels lie behind the inner malleolns, and must be carefilly avoided.

Becriming at the omer sidn of the heol, nearly an inch below the tip of the external malleolas, an ineision, extending thromgh to the bone, is carried straight forward to the hase of the fifth metatarsal bone ; thence, curving forward arrose the dorsime of the foet to the base of the first meta-
tarsal ; thence obliquely backward and outward across the sole of the foot and around its outer border, rejoining the first and horizontal part of the ineision at the ealeaneocuboid articulation. The soft parts must be separated from the outer surface of the caleaneum and cuboid with division of the peroneal tendons, the dorsal flap dissected back to the head of the astragalus and, on the imner side, berond the tubercle of the seaphoid, thus dividing the tendon of the tibialis antieus and the anterior portion of the internal lateral ligament. The interosseons ligament can theu be easily reached by depressing the toes, passing the knife between the astragalus and scaphoid, and eutting backward and inward along the under surface of the former. The soft parts on the inner side are then separated from the ealcanemm, injury to the ressels being avoided by keeping close to the bone, between it and the tendon of the flexor commmis, the fort depressed, and the tendo Achillis divided. This last is a very difficult part of the operation, and great eare must be taken to keep the edge of the knife close to the bone, so ats not to eut through the skin.

The posterior tibial nerve shonld be dissected out and cut off as high up as posible, so that it shall not be pressed upon the stump.

Tripier has modified this by leaving the upper portion of the calcanem ; the ineison is the sime: then after disartieulating at the medio-tarsal joint and freeing the lower surface and sides of the calcaneum, he saws through the latter horizontally, the eut passing from the posterosuperior to the antero-inferior angle.

## AMPUTATION AT THE ANKLE-JOINT.

Syme's Amputation, Tibio-tarsal Amputation. (Figs. $36,37, B$.)-Amputation through the ankle-joint by the cireular method, lateral flaps, or a long anterior flap taken from the dorsum of the foot, as proposed by Bandens, did not meet with favor, because the delicaty of the coverings or the vicions position of the cicatrix rendered the stump)
practically useless; and, althongh oceasional successes were reported, the choice still lay between Chopart's operation and amputation of the leg, until Prof. Syme, in $1843,{ }^{1}$ showed how the excellent plantar flap could be obtained. About the same time Jules Roux, of Toulon, met the same indication by means of a large internal lateral flap carried across the plantar aspect of the heel.

By greatly restricting the necessity for amputation of the leg this operation has become one of the most important and frequently performed of all amputations. The objections urged against it, and the unfavorable results that have sometimes followed its use, seem to have had their origin in a failure to understand or carry out all the details of its execution, or in the introduction of improper modifications. It has seemed desirable, therefore, to reproduce here Prof. Syme's directions for performing it, as published in 1848, ${ }^{2}$ six years after he had first put it into practice.
"Succeeding experience taught me that a much smaller extent of flap than had originatly been considered necessary was sufficient for the purpose, and that hence the operation could not only be simplified in performance, but increased in safety from bad effects.
"The foot heing placed at a right angle to the leg, a line drawn from the center of one malleolus to that of the other, directly across the sole of the foot, will show the proper extent of the posterior flap. The knife should be entered close 1 n , to the fibular malleolns, ${ }^{3}$ and carried to a print on the same level of the opposite side, which will be a little below the tibial malleolus. The anterior incision chould join the two points just mentioned at an angle of $4.5^{\circ}$ to the sole of the foot, and long axis of the leg. In rissecting the posterior flap, the operator should place the fingers of his left hand upon the heel, while the thumb rests upon the elge of the integuments, and then

[^8]cut between the nail of the thumb and tuberosity of the os caleis, so as to avoid lacerating the soft parts, which he at the same time gently, but steadily, presses back until he exposes and divides the tendo Achillis. ${ }^{1}$ The foot should be disarticulated before the malleolar projections are removed, which it is always proper to do, and which may be most easily effected by bassing a knife round the exposed extremities of the bones and then sawing off a thin slice of the tibia connecting the two processes."

Disarticulation is aecomplished by opening the joint in front and dividing the lateral ligaments by entering the point of the knife between the sides of the astragalus and the malleoli.

The essentials of the method, as pointed out by the more recent Scotch writers (Lister, Spence, and Bell), are that the plantar incision should run from the tip of the external malleolus directly across the heel, should on no accoment incline forward, and should terminate at least half an inch below the tip of the internal malleolus (hehind and below, according to Lister). In case the heel is unusually long the incision may even incline backward. It is not only umnecessary, but actually dangerous, to make the flap longer than this, for it then becomes impossible to dissect out the calcaneum without scoring the subcutaneous tissue in all directions, and increasing the chances of sloughing. If the incision is made further back and carried any higher on the inner side, the posterior tibial will be cut before its division into the two plantar arteries.

Erichsen and Lister both claim that the integrity of the posterior tibial is not of great importance, the vitality of the flap depending mainly upon anastomosing branches of high origin which lie quite near the bone. Erichsen ${ }^{2}$ calls attention to the existence of a "branch of considerable size which arises from the posterior tibial artery, about one and a-half to two inches above the ankle-joint, and

[^9]passes down to the inner side of the os caleis," commmicating frecly above, below, and behind this bone with the peroncal artery on the other side. As these anastomosing loops lie much nearer the bone than the skin, great numbers of them will be divided, and the vitality of the flap endangered, unless the edge of the knife is kept close against the bone during the dissection. Lister goes so far as to say that sloughing of the flap is always the fault of the surgeon, and Bell intimates the same thing.

Roux ${ }^{1}$ has shown that this close dissection is not without its dingers from the other side. In two of his eases (sisteophytes developed within the stump from portions of the periosteum left adherent to the Hap. The autopsy in one of these eases showed that six osteophytes had formed aud beeome carious within a year after the operation.

A short longitudinal incision throngh the deep parts along the middle of the plantar aspeet of the calcanemm will sometimes render this step of the operation easier and be less disad vantageons than the employment of great force.

Modifications. A. Internal Lateral Flap.-When the outer side of the foot has been so altered by injury or disease that the heel Hap camot be obtained, a very good substitute may be had in the large internal flap suggested by Jules Ronx and adopted with slight changes by Sédillot, Markenzie, and others. Spence says this stump can hardly be distinguished firm Syme's.

An incision (Fig. : 38 ) is commenced at the outer side of the tendo Achillis, a little above its insertion, carried straght forward muder the outer malleolns, then in a - Inved line aconss the instep half an inch in front of the anterior artienkar edge of the tibia and backward to a point just in front of the inner malleolus; thence directly downward to the sole, across it ohliguely backward to its onter booder and then backwad and upward around the heel to the peint at which it began. The edges of the flaps are next disisected up for a short distance, the joint rutered at the outom side and the internal flap completed from within outward after dizartionlation.

[^10]Sédillot's modification of this consists in making the flap more quadrilateral than triangular, by a semicircular incision across the dorsum three finger-breadths in front of the malleoli and by carrying the posterior end of the external horizontal incision across the tendo Achillis to its imer border.

Mackenzie's method differs only in beginning the incision at the inner border of the tendon and a little higher up.

It is probable that a servicable externel flap could be

$$
\text { Fifi. } 38 .
$$



Amputation through the ankle-joint by large internal lateral flap. (Rovx.)
made in the same way, although its vascular supply would be scantier.
B. Pirogorf's Amputation.-This is a much more important modification, since it involves not merely the method of performing the operation, but also the retention of the posterior portion of the calcanem, and its ultimate union with the tibia. The only additional anatomical point that neerls mention in connection with it is that the long axis of the calcanem is direeted upward as well as forward.

An incision (Figs. 39 and 40, A) is made from the tip of the inner malleolus to a point a little above and in front of the tip of the outer malleolus, crossing the instep
half an inch in front of the anterior edge of the tibia. A second incision crossing the sole at the level of the calea-new-enboid articulation mites the extremities of the first,


Pirogoff's amputation. A. C'ufaneons incision (outer side). $B$. Line of section of the bones.

Fig. 40.

l'irogofT's amputathon. A. ('ulanewns incinion (inner side). B. Parallel section of the bones (Fedillot'm moditication).
and should be carried boldly down to the bone. The phantar flap is then dissected back for a quarter of an inch, and the dorsal flap to the edge of the joint, the malleoli
well exposed, and the joint opened widely by dividing the lateral ligaments. By drawing the foot formard and depressing it a narrow saw or Gigli wire can be passed through the joint, and applied to the calcaneum behind the postcrior lip of the astragalus, and the bone sawn through downward and forward in such a direction that the section will terminate half an inch behind the lower edge of the calcaneo-cuboid artieulation. The malleoli and a slice of the tibia are then removed as in Syme's operation, and enough of the anterior angle of the calcaneum removed to make the length of its surface of section correspond with that of the tibia. Some surgeons prefer to reverse this order, and remove the malleoli before sawing through the calcanemm. ${ }^{1}$

The cut surface of the calcaneum must then be brought up against that of the tibia, and if the section of the former has been sufficiently oblique, and has commenced far enough back, this can be done without making excessive tension upon the tendo Achillis, otherwise another slice must be removed from one of the bones or the tendon divided subcutaneously. Suturing together of the bones has been occasionally tried, as has also fastening them together by a long steel pin driven through the sole and the calcaneum into the tibia.

Several modifications of this operation have been suggested, but they can hardly be considered as improvements. Vertical division of the calcaneum, as originally proposed by Pirogoff and Ure, ${ }^{2}$ deprives the stump of the advantages of the heel pad by swinging the latter too far forward, and bringing the weight of the body upon the thinner skin covering the insertion of the tendo Achillis. It also causes undue tension of the tendon when the bones are brought together. Sédillot suggested an oblique section of the tibia upward and backward, parallel to that of

[^11]the calcaneum (Fig. 40, B). This avoids any stretching of the tendon, and insures a well-phaced pad under the heel, but it shortens the limb somewhat, and places the point of support behind the axis of the leg. Pasquier saws both tibia and calcancum horizontally; this is difficult of execution, endangers the flap, and also leaves the point of the heel tom far back. The suggestion which is "ceasionally made to retain the malleoli is unsurgical and umprofitable-masurgical, becanse union between two ent surfaces of cemeellons bone is speedier, stronger, and not exposed to greater rivks than when one surface is covered with articular cartilage ; nuprofitable, becanse nothing is gained in aceuracy of adjustment or length of limb.

Comparisos of tied Different Methods of Parthal and Total Ampetation of the Foot.-As an offset to the advantage of their less extensive mutilation, Lisfranc's and Chopart's amputations are open to the objection that the unopposed action of the muscles of the calf may raise the heel permanently and bring the weight of the body upon the end of the stump and the cicatris, and, furthermore, when these amputations have been performed for disease of the bones, those bones which were left behind, even if apparently healtly at the time of the operation, have ultimately beeme affected.

Syme's amputation gives an excellent stump and the shortening of the limh is mo more than is necessary to permit the adaptation of an artificial foot and a spring under the heel, but it is comparatively difficult of execution and the flap is liable to pouch and favor infection. Pirogroff's methed is cassier of execution and gives a longer limb, but an artificial fenet camot be fitted to it so adrantageons? ; it hrings the bect pad a little too far forward and reguires a longer time for recovery from the operation. Thr subastragaloid disarticulation gives a longer limb and a geocel stump, which shares with Chopart's the advantages aceruing from preservation of the ankle joint.
(See also Mikulic\%'s netcoplasti" excision of the heel.)

## AMPUTATION OF THE LEG.

A. Lower Third.-This may be done by the pure or modified circular, or with a long anterior flap made to overhang the square-cut posterior segment of the limb, or with a long elliptic posterior flap, including the whole of the tendo Achillis. The former results in a central adherent cicatrix ; in all the coverings are liable to be thin and tender and the artificial limb must be so adjusted that the weight will be received by the sides of the leg and not npon the face of the stump. The eompensatory advantages are that the control of the limb is more perfect than with a shorter stump.

1. Circelar Method.-A circular incision is made through the skin, and a cutancous sleeve one inch long behind, two inches in front, is dissected up; the soft parts are cut straight through to the bone at the base, and then retracted with a two or three-tailed band, aceording to the breadth of the interosseous membrane, and the bones sawn through, begimning and ending with the tibia.

Bress's Methon. - While the skin is strongly drawn up, a circular incision is made down to the bone at a distance below the future saw-line equal to two-thirds of the diameter of the leg at the saw-line. Liberating incisions about two inches long are carried upward from the circular incision, dividing all the soft parts over the inner border of the tibia and the outer aspect of the fibula. Without disturbing the attachments of the overlying soft parts, the periostemm is carefully raised from the tibia and fibula as high as the lateral liberating incisions extend, and first the fibula and then the tibia are sawn through, the latter obliquely to prevent projection of the crest. The vessels are then ligated, the extremities of the tendons excised, and buried sutures passed, uniting the muscles and periosteum, and, after rounding off the corners, the wound is closed with a drain in the upper angle of the lateral incisions.

In the upper half of the leg the circular incision is made first through the skin, and then the muscles are divided a finger's breadth higher up. This preservation of the peri-

[^12]astemm is to be depreated in the young for the reasons given in the footnote on page 72 .
2. Modified Cincular. (Fig. 41, A.)—Circular incision through the skin, met by a liberating longitudinal one on the antero-external aspect. The soft parts of the

Fig. 41.


Fig. 42.


FJg. 41.-Amputation of Jog. A. Morlified circular. B. Rectangular faps (Teale).「! Autcro-jwisterlor flajes, "jper third (BELLA).
Fig. 42.-Ampitathon of leg. A. Long anturior fap, B. Supra-malleolar amputation by long posterior flap (ficyos). (: At the upper thard (SEdidiot). I). Skin flaps and circular division of the nuseles.
posterior portion are divided rather lower than those of the anterior portion, and all are disserted back to the line at which the bones are to be divided.

Instead of a single liberating incision two may be made, one on each side; and then by romnding off the corners we may have double skin flaps with circular division of the muscles, the " modified flap" operation.
3. Long Anterion Flap (Bell). (Fig. 42, A.)-An anterior flap, equal in length to the diameter of the leg at its base, is marked ont by a curved incision through the skin, beginning at the posterior edge of the tibia on the inner side, a little below the point at which the bones are to be divided, and ending at a point directly opposite over the fibula. The anterior muscles are divided transversely half an inch above the lower end of the flap, and carefully dissected off the bones and interosseous membrane as high as the base of the flap. The separation from the interosseous membrane shonld be made with the finger or handle of the knife, in order that the anterior tibial artery which lies immediately upon the membrane may not be injured. The posterior flap is then made by transfixion and cutting transversely outward, and, the soft parts being retracted, the bones are sawn across a little higher up.

The resulting cicatrix is posterior and not adherent to the end of the bone. Bell ${ }^{1}$ reports five cases, in all of which there was complete and rapid recovery, with a useful stump.
4. Elliptic Posterion Flap (Guyon ${ }^{2}$ ). (Figs. 42 and $43, B$.) -The incision is made in the form of an ellipse, whose lower end crosses the heel below the insertion of the tendo Achillis, and whose upper end is about an inch above the anterior articular edge of the tibia. Beginning at the lower end and dividing the tendo Achillis at its insertion, and hugging the bone all the way, the flap is dissected up posteriorly as high as the upperend of the ellipse. The anterior muscles are then divided by transfixion, the bones sawn through, and the posterior tibial nerve resected.

[^13]In this operation the sheath of the tendo Achillis is not opened，and the tendon itself serves afterward as a cover－ ing for the end of the bone．

B．Middle Third．－1．Long an－

> Fti. 4:

\ın日litfjon of the leg and at the klle：．．Jon日月 jora－ terior rerfangolar flat，（INE）．

 1，いT）．IJ．llixarti－lulation at
 terior curved flap．2．Simple pos－ terior flap．3．Skin flap and ciren－ lar division of the museles．

1．Tile Long Anterion Curved Flar is made according to the meth－ of described for its use in the lower third．The principal points to be borne in mind are to separate the anterior museles from the interos－ seous membrane with the finger or handle of the knife，to make the flap long enough to fall over and cover the broad posterior surface of section without tension，and to saw off ob－ liquely the prominent angle made be the erest of the tibia．

2．Single Posterior Flap．－ When the muscles have become atrophied a single posterior flap may be safely made．A transverse inci－ sion is marle across the front of the leg from the posterior edge of one bone to that of the other，and a long posterior flap cut from within out－ wand，by transfixion．Its length shonld be egual to the diameter of the leg at its hase．
 Motion of the Mescles．（Fig． 4．，／I．）－Lomgitulinal incisions are mate on the anterior and posterior apects of the leg，midway between the tibia and tibmb．They should extond downwad from a point about an inch below the finture sall－line to a point at a distance from the satw－line
equal to two-thirds of the diameter of the leg where the bone is to be divided. These are joined by transverse incisions with the corners slightly romeded. The incisions are earried through the skin and subentancous tissue, and the flaps thus formed are turned back, drawn up, and disseeted from the fascia, with care to inchude all the subentancous cellular tissue, till the point of bonc division is nearly reached.

The muscles are then eut trasversely to and between the bones, the interosseons membrane divided, a threetailed retractor applied, and, after circular division of the periosteum, the bones are sawn, finishing with the fibula first. The cieatrix will lie between the tibia and fibula. This is generally the best method for amputation of the leg.
C. Upper Third. ("Place of Election.'")-The bones should never be divided above the attachment of the ligamentum patelle to the tuberosity of the tibia, and it is better to divide two inches below it, when possible, so as not to open the sheaths of the flexor muscles of the thigh. The cireular and the varions flap methods may be employed.
4. Long Anterior Rectangular Flap (Teale). ${ }^{1}$ (Fig. 41, B.)-This and the following method have been practically abandoned on account of the great saerifice of sound parts which they entail. From each end of the transverse diameter of the leg at the point at which the bones are to be divided an ineision, equal in length to half the circumference of the leg at that point, is made downward and slightly backward, so that the two shall be as far apart as they are at their upper ends, measuring across the front of the leg. Their lower extremities are then united by a transverse anterior incision carried through to the bones and interosseous membrane. The flap thus marked out is dissected up to its base, the separation from the interosseous membrane being made with the finger or handle of the knife so as not to injure the anterior tibial artery.

A posterior flap, one-fourth the length of the anterion see also page 74.
one, is next cut by a transverse incision straight down to the bones, and dissected back to the same point, the interosseons membrane divided, the bones cleaned and sawn through.

The long flap is then doubled back upon itself, its lower rand sewed to that of the posterior flap, and the edges of the lateral incisions fastened together.
i). Long Posterior Rectangelar Flap (Lee). (Fig. 4:, A.)-The incisions are similar to those used in Teale's method, but they involve only the skin, and the short flap is anterior, the long one posterior. The posterior flap contains only the gastrocnemius and soleus, while the deeper layer of muscles, together with the large vessels and nerves, is cont transversely as high as the lateral inrisions permit.

1. Monflen Flap (Bell). (Fig. 41, C.)——Two equal semi-lunar flaps of skin three inches long, one anteroexternal, the other postero-internal, their extremities meeting at opposite points about two inches below the tuberosity of the tibia. These must be reflected up, and with them another inch of skin, embracing the whole circumference of the limb, must be dissected up. The anterior museles must be cut as high as exposed, and the posterior ones about the middle of their exposed surface. The bones must then be sawn as high as exposed, the fibula being finished first, and the sharp prominence of the edge of the tilia remosed.

## COMPARISON OF THE DIFFERENT METHODS.

Amputation in the lower third gives better command of the limb, but the coverings, of the stump are liable to be tow thin and temeler. The cirenlar and double flap methouls formerly gave central cicatrices and stumps that would bear nu weight upon their face, and were sometimes so sen-itive that "ren the preseure of a stocking could hardly he bome. Ginvon's long pasterior flap taken from the heel promises well ; in the first case reported the cicatrix, six werks after the "peration, was two inches above the end of
the stump, upon which forcible pressure could be made without causing any pain. ${ }^{1}$

The long anterior thap also yields a cicatrix which is placed posteriorly and out of the way of pressure, and in short it may be said that the reasons which made the upper third the place of election have lost their force since amputation by a long single flap has been shown to be practicable at any point, and since asepsis during healing has improved the character of cicatrices.

After amputation in the upper third the weight of the borly may be borne upon the tough skin below the patella, the patient knceling upon his artificial leg; or the stump may fit into the hollow end of an artificial limb, the upper edge of which will receive the weight from the lower edge of the patella and the broader bony surfaces near the joint. In either case motion at the joint is preserved, and there is no pressure upon the cicatrix.

In children methods of amputating which retain in the flap a considerable strip of the periosteum of the removed bone should be avoided, because of the probability of an objectionable formation of bone by it, giving the stump a shape which, because of an erroneous theory of its production, has been termed "physiological conicity."

## AMPUTATION AT THE KNEE.

Under this head are ranged pure disarticulations and amputations through the condyles of the femur. In disarticulating, the lateral and crucial ligaments should be divided near their attachments to the femur, and the semilumar cartilages removed.
A. Disarticulation. Long Anterior Flalp. (Fig. 44, A.) - A tongue-shaped flap is marked out by an incision beginning half an inch below the line of the articulation nearly as far back as the posterior border of the condyle on one side, and ending at the corresponding point on the

[^14]other，after crossing the leg five inches below the patella． A transerse posterior incision unites the sides of the first an inch below its ends．The flap is dissected up and the disarticulation completed as before．

Latenina Flaps（Smith）．－＂（ommence an incision about an ind below the tuberele of the tibia and ent to the bone：carry it downward and forward bevond the curve of the sides of the leg，thence inward and backward to the middle of the leg，thence upward to the middle of the popliteal space ；repeat this incision upon the opposite side；raise the flap consisting of all the tissues down to the bone until the articulation is reached，divide the lat－ eral ligamonts，enter the joint and sever its comections internally and externally．＂

13．Amputation Through the Condyles．Oval Methols． －In oval incision erossing the front of the leg three fin－ ger－hrealth：below the end of the patella and the back three finger－hrealthe higher than in front is mate throngh the skin，which is reffected，and the joint opened above insteal of below the patella，which is not included in the flap．＇The line of incision is similar to that in Fig．43，D）， but higher．After disarticulation has been effected，the posterion onft parts divided and the artery tied，the con－ dres are sawn through above the edge of the artienlar rartilage．Or the saw may be applied withont having previonsly dizarticulated．
 aration romsists in reflereting a romed or semi－aval flap of skin and fat from the front of the joint ；dividing everything else traight down to the bone and sawing the bome slightly above the phane of the muscles，thus form－ inge a flat－faced stump with a bomet of integument to fall心が教。
＂Thar oproation is simpla and is performed ansily in 100 w：y゚ー．
＂The＂prator，stamling on the right side of the limb， －rizo it butwed his loft forefinger and thmmb at the －puts sinderted fin the hase of the flap and enters the peoint

[^15]of his knife close to his finger, bringing it round through skin and fat below the patella to the spot pressed by his thamb; then turning the edge downward at a right angle with the line of the limb, he passes it through to the spot where it first entered, entting outward through everything behind the bone. The flap is then reflected and the remainder of the soft parts divided straight down to the bone; ${ }^{1}$ the muscles are then slightly cleared upward and the saw is applied. *
"Or the flap may be reflected first and the knee examined, particularly if the operator be undecided between resection and amputation. In amputating through the condyles, the patella is drawn down by flexing the knee to a right angle before dividing the soft parts in front of the bone ; or if that be inconvenient the patella may be reflected downward. * *
"The flap falls easily over the end of the bone, and, when mited to the posterior integuments by a few pins and sutures, is drawn strongly upward and backward by the greatly retracted flexor-s, and has a somewhat puckered and redundant appearance at first.

Gritti's Monffocition. This is the amalogue of Pirogoft's


Amputation at the knee and lewerthird of thigh. A. Disariiculation, long anterior thap. $B$. Amputation through the condyles (C'ARDEN). C. Modified Hap amputation at the lower thire of the thigh. modification of Syme's amputation at the aukle. The articular surface of the patella is removed and the cut surface of the bone applied against that of the femur. The natural mobility of the skin over the patella is preserved, and the usefulness of the stump in-

[^16]creased thereby; but it not unfrequently happens that the patella is drawn upward by the quadriceps femoris, and union does not take place between the two bones. Gritti

Fig. 45.

 ablurior llap, (shmaor). $B^{\prime}$. Wivision of bone. r'. Ampuation at lower third

-atwed through the femur at the upper edge of the articular surface, but I have always fomed it alvisable to go nearly an ind highore in order to prevent tilting of the patella. Von Linhart' (laims that the stmmp is better than that
obtained by amputation in the lower third of the femur, but not better than that obtained by disarticulation.

A rectangular anterior flap (Fig. 45, A) extending from the center of the condyles to the tuberosity of the tibia is marked out, and dissected up after division of the ligamentum patellae as near as possible to its insertion ; the skin covering the back of the knee is divided transversely, or by an incision curved slightly downward, the anterior flap turned back, the syovial membrane separated from its attachment to the femmr, and the bone sawn through well above the edge of the articular cartilage. The remaining soft parts are then divided from within outward, and the vessels secured. The articular surface of the patella is then sawn off and its cut surface laid against that of the femur and secured by two or three sutures passed through the periosteum.

## AMPUTATION OF THE THIGH.

The central position of the femur, and the abundance of the soft parts, have made it possible to employ a great variety of methods of amputation, but the superiority of the flap operation is now generally admitted, with certain modifications depending upon the portion of the limb selected for amputation. Thus, in the lower third when the skin over the patella is uninjured, Carden's method is to be preferred ; when, on the other hand, that portion of skin is mavalable, the long anterior flap or Syme's modified flap operation should be used ; and in order to compensate for the greater retraction of the posterior muscles they should be cut obliquely instead of transversely in the former operation, and on a lower level than the anterior museles in the latter. In the middle third the long anterior flap is to be preferred. Lateral flaps should be aroided on account of the tendeney of the bone to project at the anterior angle.

The museles are more abundant on the inner and posterior aspects, and this disproportion inereases toward the hip. The femoral artery will be found in the posterior ${ }^{1}$ Compend. . Operationslehre, 1867, p. 401.
flap below the middle of the thigh, in the anterior flap above; care must be taken not to include the internal saphenons nerve in the ligature placed upon it. The profunda artery lies close behind the bone, but divides early into its branches. The sciatic nerve lies between the short head of the bieeps and the adductor magnus; it shonld be drawn gently downward and divided again high up.

Sometimes the band of the tourniquet prevents the muscles from retracting suffieiently to allow the bone to be cleared to the proper height. Under such cireumstances the bone should be divided wherever it is most con venient, and the excess sawn off after the ressels have been tied.

Cardex's Merfod has been sufficiently describerl. (See p. 112.)

Monffed Flap Operation in the Lower Thimd (Syme). (Fig. 44, C.)-Two equal semilunar flaps of skin and fat, one anterior, the other posterior, are mate, raised from the fascia, and retracted two inches further; "the museles should then be divided right down to the bone, on a level as high as they are exposed in fiont, as low as they are exposed behind." The bone is then cleared and sawn through two inches above the level of division of the anterior muscles.

Lone Anterion Fear.-S'édillot,' writing in 1854, wars he has used this method exclusively for the preceding seven years. Spence ${ }^{2}$ describes a method as first pratised by himself in 18.58 , and clams that his "flap is formed on a prineiple essentially different from that which regulates the construction" of serlillot's, a difference which is not recrgnizable in the descriptions, the length of the flap in rath case being equal to the diameter of the limb, the breadith of its base "almost tworthirds of the eireumferronce" areording to Sedillot, "fully equal to one-half the ciremmfernee" aceorling to Spence, and the muscle contained in it cont obligucly bey both, so that it shall not be (to) thick. Simlillot divides the posterior segment of the limh transiererly. Spenee divides it ohlipuely from with-

[^17]out inward beginning two inches below the base of the anterior flap, and sometimes takes an additional inch of skin, a difference which approximates his method to Teale's. Benjamin Bell also describes a method which is nearly identical, and O'Halloran used a similar one in 1765, but his flap was too short to accomplish its purpose.

Sédillot's description is as follows (Fig. 45, $B$ ):
The flesh of the antcrior aspect of the limb is grasped in the left hand and an incision made through the skin, marking out a flap whose length is equal to one-third and its base to almost two-thirds of the circumference of the limb. The muscles are then divided obliquely upward and backward so that the flap shall not be too thick, the posterior segment of the limb divided transversely, the bone cleared an inch or two higher and sawn through. He also removes the anterior edge of the bone obliquely, as was recommended for the tibia.

Spence recommends the long anterior flap as especially applicable to amputation in the lower third, and he makes it as low as possible, so that its lower margin is on a level with or below the patella. After dissecting up the skin to the upper end of the patella, he cuts obliquely upward through the anterior muscles to the bone immediately above the condrles (Fig. 4.), C'). While the soft parts are retracted and after the bone has been cleared circularly, he elevates the femur so as to project it fully and divides it tro inches above the base of the flap.

Modified Circllar Amputation in the Lower Thind.-The incision, involving only the skin, is begum at the outer part of the anterior surface of the thigh, at a distance below the proposed saw-line equal to one-third of the diameter of the limb at the level where the bone is to be divided. It is carried obliquely downward across the front of the thigh and then transversely across the inner and posterior aspects at a distance below the proposed saw-line equal to two-thirds of the diameter already taken and finally upward on the outer aspect to the point at which it began. The skin is next retracted and freed all around for about two inches.

The superficial muscles on the imner and posterior asprets of the thigh are divided at the level of the retracted skin and then the onter and deeper muscles are severed down to the bone at the highest possible level.

In cutting the museles the obliquity of the original incision is to be maintained. Retractors are now applied and the bone sawed, taking care not to leave a projecting spike at the linca aspera.

## AMPUTATION AT THE HIP-JOINT.

The affections which render this most serious operation necessary are often of such a nature that the surgeon's choice of a method of performing it is greatly restricted ; he must take his flaps where he can get them, and must regulate his incisions by existing lesions. Moreover, the problem is not to obtain a flap that will bear pressure, but to remove the limb in the manner that involves the least risk to life. This risk, which has proved very great, is due not only to the gravity of the lesions which render surgieal interference necessary, but also to three causes which originate in the operation itvelf. These are loss of blood, shock, and septicemia. The first two are the principal dangers, as modern methods have minimized the chances of infertion, although formerly they were considerable.

The opinion, hed by many, that the amont of shock variod directly with the length of time employed in remosing the limb, led to the introduction of operative mednot: dataverized by extreme rapidity of execution, not more than thirty seonds being allowed for the remosal of the limh from the loody; the type of these is the mothoul hy a long anterion lap made from within outwand by tmaslixion.

To provent hemorhage many expedients have been cmplosed: the sance rapidity of execotion; compres--ion of the fommal artery upen the pubis, or within the flap by an asistant, whon pases his fingers into the womed bedime the knife ; compression of the aorta; preliminary ligature of the femoral artery ; ligature of each
ressel when encountered in the wound; laparotomy and digital compression or ligation ( $q . v$. ) of the common iliac ; eompression by an elastic tourniquet applied above steel pins thrust through the thigh. The hemorthage most to be feared is that from the numerous vessels of the posterior segment of the thigh, for, while the femoral artery can usually be controlled without much difficulty, there is no way of preventing the flow of blood from the others except by compression of the aorta or common iliae through the walls of the abdomen, or of the internal iliac through the rectum, or by previously securing the common iliae either extra- or intra-peritoncally. The latter device, first suggested as a means of hemostasis during operation for gluteal aneurism, has been employed in one or two amputations with success; compression of the aorta, although effectual and entirely harmless in some cases, has proved dangerous or impracticable in others ${ }^{1}$ by exciting peritonitis or interfering with respiration.

A simple, efficient, and probably safe method is one recently devised and successfully employed by Dr. McBurney : direct compression of the common iliac artery by the finger introduced through an incision in the anterior abdominal wall.

Dr. Wyeth ${ }^{2}$ uses two steel mattress-needles which are thrust through the thigh to prevent the slipping of an elastic tourniquet fastened above them. The first needle is entered one and a-hallf inches below and just to the inner side of the anterior superior spine of the ilium. It passes externally to the neek of the femur, and comes out just behind the great trochanter about half-way between it and the posterior superior iliae spine. The second needle is entered an inch below the level of the groin internal to the saphenous opening, and, passing through the adductors, emerges about one and a-half inches in front of the tuber ischii. A stout rubber tube is then wound

[^18]tightly enough aromad the thigh above there pins to ocelude the versels.

Dr. McrBurney has also used in two cases, and apparently with great advantage, intra-venous injection of a large quantity of normal salt solntion during the operation.

The position of the joint may be determined by that of the anterior inferior spine of the ilimm, which is threey larter: of an ineh above its upper margin.

Nearly all of the numerous methods for performing amputation at the hip-joint may be considered as variations to a greater or less extent from the operation by Haps, which may be either extemal and internal or anterior and posterior, and by the anterior and the external oval-sometimes called racket-incision. Disarticulation by external and internal flaps is not to be commended exeept for cases in which somnd tissue cannot be obtained chewhere. The knife is entered about a hand's breadth vertically below the anterior superior spine of the ilium and made to transfix the thigh from before backward just below the great trochanter; it is then carried down and out, cutting a flap four or five inches long. The muscles are then separated from the great trochanter, and after rlisarticulation the inner flap is cut of a similar length. Hemorthage is controlled by the pressure of an assistant's finger: entered in the track of the knife and by ligation of mach ressel as soon as possible after it is divided.

When the nature of the disease or injury permits, the operation by the external racket incision is generally given the preference. In this the bone is approached through the least vascular area, and the incision can also be used for explomation before proceding to amputation.
I. Axpermer Rarkey on Ovid Mernod.-The pationt having been ansesthetizel and placed npon the table, an Exmarels elastic hand is applied from the toes as far upward as is allowed by the nature of the lesion and the line of the propesed ineision.

1. An incision, begiming a finger's breadth helow P'onpart's ligament, is ramiod down along the comse of the femomar artery for abont fome inches; thence ontward and
downward, a little below the base of the great trochanter to the gluteal fold ; thence transversely along this fold to the inner side of the thigh, and thence obliquely upward five full finger-breadths below the genito-crural fold to the point where it diverged from the line of the artery. The incision should involve only the skin and the cellular tissne ; any vessels that are divided should be immediately tied.
2. The sheath of the vessels is opened, the artery isolated and denuded, and its point of bifureation determined. A ligature is then applied methodically to the vessel above the origin of the profunda, and a second lower down, including both branches en masse, and the artery divided between them. The femoral vein is also carefully denuded and divided between two ligatures at about the same level.
3. The incision is carried down through the muscles, beginning on either the outer or inner side, as is most convenient; on the inner side, after having cut through the adductors at the junction of their fleshy and tendinous portions, seek and tie the obturator vessels, divide the peetinens and psoas on a line with the neck of the femur, and secure all the bleeding points. On the outer side, divide the sartorius and the fascia lata, and then invert the thigh so as to throw the great trochanter forward and facilitate the division of the museles attached to it.
4. Open the articulation in front and divide the posterior portion of the capsule as close as possible to the femur, together with the remaining teudons that are inserted in the great trochanter.
5. Division of the posterior segment of the limb. Depress the thigh beyond the border of the table, so as to make the wound gape widely, and divide the remainder of the adductors and the museles attached to the ischium with gentle strokes of the knife, tying each vessel when it is recognized or divided. It is well also to resect the extremity of the sciatic nerve.
II. Exterval Racket Incision or Modified Oral Method. (Fig. 45, D.)-The patient is laid upon his side,
his hips at the foot of the table. A straight ineision four inches long is begm one inch above the smmmit of the great trochanter, and carried along its posterior border, and a cirealar incision is then carried from the lower end of the first around the thigh, passing three inches below the tuberosity of the ischinm. These incisions should interest the skin only, their borders should be dissected up for about an inch, and the museles of the outer aspect divided obliguely upward toward the joint. In frout this division should not be carried beyond the outer edge of the rectus musele, but posteriorly it should be as extensive as possible and close to the bone.

The thigh being flexed and adducted, the capsule is opened, first longitudinally on the finger as a guide, then forward and backward along the edge of the cotyloid cavity, the head of the femme diskonated backward and outward, the knife passed arombl it and brought down along the inner side of the bone nemery to the level of the circular incision, and then mand to cut its way rapidly ont on the imner side.

Sismench's method differs slightly from this last. Ilemornage is eontrolled by digital pressure on the fomoral in the groin. live inches below the top of the great trochanter divide everything eircularly down to the bome, whirh is at mow sam anoros. The vessels ane then -eroured. Next the stmmp of the femme is steadied and tha knife enteral about two indoe above the tip of the tro'hanter amb carricel down along its outer surface till it reaches the first cirentar ineision. The bone is freed from soft parts by an clevator entered beneath the periostemm, added by the knife, the mmenlar insertions on the trochanters divided, the (apsule openerl, and the bone removeral.
III. ANtermon Foar.-The perition of the pationt being tha same, and the thigh sightly floxed and abducted, the point of a long amputating-knife is cutered midway betwen the anterion top of the great trochanter and pased inward amd backward to a print ane inch below and in front of the tuber-
asity of the ischium, grazing the anterior surface of the neck of the femur, and certainly opening the eapsule of the joint if its edge is kept turned obliquely toward it. (The direction may be reversed for the right thigh, the knife being entered on the inner side.)

A well-rounded flap ending at the junction of the upper and middle thirds of the thigh is then cut with rapid sawing movements of the knife, and reflected upward. The limb is foreibly depressed, and if the capsule has been well divided this movement will throw the head of the femmr forward out of the socket ; and if not, a single eut with the knife across the head of the bone will free it. The leg is then rotated inward so as to bring the trochanter forward, the surgeon passes the knife behind the head of the bone and cuts a short posterior flap from within outward.

Sexn's Bloodless Method. ${ }^{1}$ - Start an ineision on the outer surface of the thigh about three inches above the trochanter, and earry it vertically downward for about eight inches, exposing the outer surface of the trochanter and femur.

Keeping elose to the bone, separate the musenlar attachments to the great trochanter, and, while the thigh is flexed, adducted, and rotated inward, open the capsule trausversely at its upper posterior aspect. Sever the rest of the ligaments by backward dislocation of the head of the femor, which is then pushed ont of the wound and the lesser trochanter and shaft freed as low as desired.

A sinus-forceps carrying a long stont donbled piece of rubber tubing is pushed through the wound behind the femur at the normal level of the lesser trochanter, emerging through a small counter opening on the inner surface of the thigh, where the tube is eut in two ; one-half is tied tightly about the anterior segment of the limb, the other is crossed about the posterior segment and its ends brought around and tied in front above the anterior piece of tubing. Starting from the points of emergence of the tourniquet a long anterior and a short posterior flap are raised, consisting of all the tissues down to the museles,

[^19]which are then cut circularly in the form of a cone with its apes at the lower limit of denudation of the femme. The thigh is thus remover, and after ligating all visible vessels with eatgut and excising about an inch of the exposed sciatic nerve the tourniquet is loosened from the pusterior flap first and then from the anterior.

## PARTIV.

## EXCISION OF JOINTS AND BONES.

Excision of a joint may be (1) complete or (2) partict. In the former case the articular ends of all the bones composing it are removed ; in the latter, one or more are retained. Again, partial exeision may consist of (1) partial or (2) total resection of the articular end of one of the members of the joint. The former is often unadvisable; the latter, to which Ollier ${ }^{1}$ has given the name of semiriticular resection, has given good results in traumatic eases, and of late also, muder antiseptie treatment, in tuberculons affections when the discase is still restricted to a portion of the bone and capsule.

Exeision of a bone may be total or pertial, and, in the case of the long bones, with or without either or both epiphyses.

The term rescetion is often employed as a synonym of excision. In the narrower sense it refers to the removal of a portion of a bonc, including, however, its entire thickness ; thus, a joint is excised by the resection of the bones composing it.

Joints are excised on account of injury, disease, or anchylosis in a faulty position ; and with the object of obtaining a movable joint, as in the upper extremity, or anchylosis, as at the knee and ankle. The operative procedures may vary with these causes and these objects. Thus, when anchylosis is sought for, the division of the museles and tendons about the joint is of no special moment ; but if the joint is to be reëstablished, the museles which con-
${ }^{1}$ Congrès Médical de France, 4th session, 1872, p. 224, and Bull. de la Soc. de Chirurgie, 1873.
trol its movements must not be disabled. In any case the main hood resels and nerves must be respected ; the in(inons, whencerer practicable, should be parallel to the long axis of the limb; and when it is necessary to divide a tendon or muscle, the line of section should be oblique rather than tramsverse, so as to favor remion.

The incisions should be sufficiently free to allow the bone tolse thoronghly inspected with a view to the removal of all the diseased portion. It is better to make a clean division with the saw than to remove the bone piecemeal, but the use of the gouge is proper for the removal of small ciremseribed areas of disease found upon the surfaces of section, and even very extensively in the roung, as a substitute for a formal excision in order bot to diminish the subsequent growth of the limb by the de--truetion or removal of the epiphysal cartilage.

The senovial membrane in tramatic and non-tuberenlous supurative case does not require special attention; in tuberenlons cases and when much thickened it shond be cout or seraped away an to remove such foed of infection as may cxist within its walls or in the fungons gramulations on its surface. When andhylosis is songht for, ats at the knece, it is prodent to dissect out the sac entirely. If any pertion is neressarily left, the destruction of the foed should be wought he thorough scraping, washing with a wolution of chboride of zine, 1 to 30 or 40 , or of corrosive -mblimate, 1 to 1,000 , or be the actal cautery.

Tha perpricty of retaining the periostemm is still a -nleget of diecu-von, and one in which the deeision will probably vary with the articulation and the ciremmstances of the case. (ertain farts have. however, been already (atal)li-hod. Its retention is a safegnard agranst injury to meighoming tisues during the operation ; after excision of a lwome it gives firmmers to the eicatrix, diminishes the -howtening of the limb, and insmes the proper attachment of the mererles ; and in the case of an articulation, if its relations with the raprule are maintaned (periosteo-cetpwnler" coreision), it fivers the reprochuction of the joint with articular ratilare and ligamentary suport. On the
other hand, the reproduction of bone is not always desirable, and may be excessive or irregular, unduly limiting the motions of the joint, or even causing anchylosis ; and, finally, the bruising received by the periostemm during the operation may cause it to slough, or the reproduction of bone may fail entirely.

Von Langenbeck ${ }^{i}$ has shown that in excision of the shoulder-joint it is of the utmost importance to preserve the relations of the periosteum, the capsule, and the tendons of the capsular muscles, but in all other joints, except perhaps the hip, the importance is not so great or, at least, so well established. Complete restoration of the shoulder-joint and reëstablishment of the control of the muscles over it have never been accomplished except by the subperiosteal method. The periosteum can be removed without difficulty except when it is actively inflamed ; its comection with the bone is very slight in cases of chronic osteitis and synovitis. The tendons, on the other hand, are so firmly attached to the bone that the elevator, or rugine, is sometimes insufficient to remove them properly and the knife must then be used, its edge being kept as close as possible to the bone. Von Langenbeck goes so far as to say that the success of a periosteo-capsular excision depends in great part upon the proper alternation in the use of the knife and elevator.

Vogt and Koenig strongly recommend that, instead of separating the tendons and ligaments from the bone, the latter should be cut throngh with a chisel so as to leave a shell attached to the soft parts. In children, where the epiphyses are still cartilaginous, this section can be made with the knife.

Excision of single bones may be required on account of injury or disease. The latter is by far the most common cause, and its most common examples are tuberculosis of the small spongy bones and necrosis of the long ones, due to achte osteomyelitis. The incisions should be made from the side where the coverings of the bone are fewest and of least importance; the periosteum

[^20]should be left behind and all the diseased bone should be remosel. When the entire shaft of the bone has become neerotic, it must be divided with the chain-saw or cuttingphicrs and each picee pulled or cut away from its epiphysis.

## MAJOR ARTICULATIONS.

## EXCISION OF THE SHOULDER-JOINT.

As formerly performed, excision of the shoulder-joint was :un operation the results of which, to quote Holmes, ${ }^{1}$ were " probably inferior-certainly not superior-to those of matural anchylosis." If anchylosis did not follow, the joint was loose, muler slight control, and, at the best, could not be raised above the horizontal line. Ollier ${ }^{2}$ and Von I angenbeck, ${ }^{3}$ however, have shown that the periosteocapsular method furnishes a much larger measure of succesi. In a casc operated upon by the former, where four inches of the humerns were remored, the ultimate shortening was only half an inch, and the motions were quite full ; and the latter reports several cases in which the arm could be raised to the vertical line, and the control of the limh was perfect. In all of Y'on Langenbeck's cases the "Ineration was malertaken on accome of gmshot-injury.

As the caproular musides are attached to the greater and leser tuberosities, the (alpsule and periostemm must be divided betwen these two bony prominence-that is, in the direction of and near to the tendon of the long head of the biectis. In anterion incision begiming at the acromiororaceid triamele is the best one for this purpose, and has, morenser, the advantage of sparing the posterion ciremmflex artery and the nerve. The exphatia vein lies in the groove betwern the deltoid and pertoral mascles, and is asoided by making the incision ineline outward. When the soft parts are murh thickened and consolidated, this incision nede to be :mplemented by a short transverse

[^21]one (Fig. 46, $B$ ) running outward from its upper end parallel to and just below the edge of the acromion, dividing the fibers of the deltoid transversely in its course ; sometimes the condition of the parts is such, and the

Flic. 46.


Excision of the shoulder. (Ollier.) A. Iegular incision. B. Supplementary.
simuses so placed, that a large external flap, with its base directed upward, has to be made by a triangular or curved incision, and raised up so as freely to expose the outer aspect of the head of the humerus. In any ease the trunk of the posterior circumflex artery should be spared.

Operation (Ollier). (Fig. 46.) -The arm is adducted and rotated inward. The point of the knife is entered at the beak of the coracoid process, and carried four inches downward and outward in the general direction of the fibers of the deltoid, or as much further as may be necessary. The incision thas made will be external to the inner border of the deltoid, and should eomprise all the tissues down to the bone.

The edges of the wound are held apart with retractors, and the capsule and periosteum are divided along the outer edge of the tendon of the long head of the biceps and the bicipital groove to the full extent of the external incision. The outer edge of the incision is raised, and the periosteum, together with the capsule and tendons of the
museles inserted upon the greater tuberosity, is carefully detached with the elevator and knife, while an assistant rotates the arm inward to increase the extent of and facilitate the dissection.

The tendon of the bicens is then raised from its groove and held out of the way, the arm rotated outward, and the periosteum, capsule, and tendon of the subscapularis dissected off in the same way on the inner side.

The head of the humerus is then dislocated forwand, the posterior attachments of the capsule separated with the elevator or knife, the periosteum peeled off the posterior face of the neek and shaft of the humerus, and the bone sawn through transversely.

If the articular surface of the glenoid cavity is affected, it must be scraped ; if the bone itself is discased, it should be gouged out until healthy bleeding bone is reached, or the neek may be cut through with strong cutting-pliers after removal of its periosteum.

Ton Langenbeck's Metiod differs slightly from the above. He begins his incision at the auterior border of the acromion just outside of the acromio-clavicular junction, and carries it directly downward, the arm being so held as to bring the outer condyle of the humerus in front. This sacrifices the inner fibers of the deltoid by severing their nerves. He carries the incision through the muscle down to the capsule and bone, then raises with toothed foreeps the sheath of the teudon of the biceps, which presents in the line of the incision, and opens it carefully from without inward. As soon as the shining tendon is seen he slits the sheath throughout the entire length of the incision, opening the capsule quite up to the acromion, and exposing the articular end of the humerus with the tendon lying upon it.

He then raises the periosteum on the immer side until the lesser tuberosity is reached, lays aside the elevator, and peeds off the tendon of the subscapularis with buife and toothed foreeps, taking the greatest pains to maintan its relations with the eapsule and periostem. After this dissection has been rarried as far as possihle on the immer
side, he lifts the tendon of the biceps from its sheath, carries it inward, drops it into the joint, and denudes the bone on the outer side with the same precautions, using the knife instead of the elevator to detach the capsule, tendons, and ligaments. The rest of the operation as above.

If only the articular head of the bone is to be resceted, near the upper end of the tuberosities, there is no periosteum to be removed. The ligamentous and museular attachments are approached from within the joint, and the bone divided with the wire or keyhole saw, without raising it from its place.

By a Transverse Incision. (Nélaton, Perrin.)-A transverse incision three and a-half or four inches long is made parallel to and half an inch below the edge of the acromion, beginning in front between it and the coracoid process. The fibers of the deltoid are divided close to the acromion, and by their retraction expose the capsule largely.

The capsule is divided along the outer edge of the tendon of the biceps, and then transversely in the direction of the external wound ; the bone is approached and denuded through this opening, and the operation completed as before.

The vessels and nerves are well protected by this method, but it is difficult of execution.

## EXCISION OF THE ELBOW-JOINT.

Partial excision of the elbow-joint for disease, even when the portions left behind are entirely healthy, gives as a rule less satisfactory results than complete excision. The humerus should be sawn through at or just above the epicondyles, the ulna at the hase of the coronoid process and the radius through its neck. The extent of the disease may make it necessary to surpass these limits, but the result will then be less perfect and in any ease every effort should be made to preserve the continuity between the periostemm and the temdons of the brachialis: anticus and biceps so as to provide for future flexion of the foreamm. In exception to the rule of total excision may be
found in the preservation under some eiremmstances of all the olecranon exeept its articular surface ; the joint thus obtained is firmer and active extension more powerful.

Reproduction of bone takes place less completely at the eltow-joint than at any other of the major artienlations, and consequently the greater the amount removed the greater the danger of the formation of an imperfect, loose and inefficient joint, even when the subperiosteal method has been thoronghly carried ont. Ordinarily anchylosis is to be preferred to a very loose joint.

In eases of gmohot-injury Von Langenbeck and Ollier remove as little as possible, making a partial (semi-articular) excision when cither the humerus or the bones of the forearm alone are injured. The English authors think the danger in cases of excision for disease is rather of removing too little than too much and recommend that the homerns be sawn throngh above the condyles.

Is the joint is covered anteriorly with soft parts, among which lie nearly all the prineipal arteries and nerves, and is almost sulicutancons posteriorly, it must be approached from the latter side and the incisions must be made with especial reference to the safety of the ulnar nerve, where it runs lecween the olecranon and the epitrochlea. The original method, and the one used almost cxelusively for many yars, was the H -incision, composed of two longitulinal incisions comnected midway by a transverse one crossing the tip of the olecranon. It is inferior in its resulte to later methorls and does not need to be dereriberl.

The later methosk lave been devised with the view of sparing the nhar nerve, preserving the attachment of the triceps and the contimity of the lateral ligaments with the periostemm, and faceilitating the operation. Although the eentral longitulinal incision has been extensively used the preformere sems mow to be due to methods of approach from the ratial side, such as Ollier's, Nélaton's, amd Hucteres.
 (V゙on I amgentoek.)-The forearm being slightly flexed, a
longiturlinal incision $3 \frac{1}{2}$ inches long is mate a little to the inner side of the median line of the triceps and nlna, and carried down to the bone. The imner edge of the divided periostemm is raised from the nlaa, the corresponding half' of the tendon of the triceps detached with it, and the dissection continued toward the internal condyle, the knife being kept constantly against the bone, and the flexion of the arm increased as the dissection advances. A. the cpitrochlea is approached the greatest care is needed to preserve the connection between the periostem, the muscular attachments, and the internal lateral ligament, and it may be necessary to prolong the first incision upward so as to get more room.

After the inner half of the joint has thus been laid open and the epitrochlea bared, the soft parts are replaced and a similar dissection made upon the outer side with the same precantions.

The humerus is then dislocated backward through the wound and sawn through at, or as near as possible to, the epicondyles, according to the lesion. If the condition of the soft parts does not allow of this projection of the humerus, the wire or keyhole saw must


Excision of the elbowjoint. A. Von Langenbeck. B. Ollier. be used.

The ulna is then cleaned circularly as far as necessary and sawn through, and the head of the radins removed with the saw or eutting-pliers.

Ollief's Method. ${ }^{1}$ (Fig. 47, B.)-The forearm is slightly flexed, and an incision is commenced two inches above the tip of the olecranon on the outer side of the arm at the interstice between the triceps and supinator longus. This incision, involving the skin only, is carried downward to the epicondyle, thence downward and inward in the line of the upper border of the anconæus to the ole-

[^22]atmon, and thence, the point of the knife touching the bone, lirectly downward along the imer side of the posterior aspect of the ulna for one or two inches.

The fascia is then divided in the lime of the incision, and the interstice between the triceps on one side and the supinator longus, radial extensor, and anconreus on the other, followed down to the capsule

Fig. 48.

bxaxion of the rlbow-
 Hurifr. and bone. The capsule is opened, and the humerus dennded on its anterior and posterior faces as far inward as possible, care being taken to maintain the relations of the muscular and ligamentary attachments.

The tendon of the triceps and the periostemm of the ulna are next detached, and in separating the former it is better to begin inside the joint at the free edge of the olecranon.

The denudation of the external condyle and tuberosity of the humerus is then completed, and the external lateral ligament entirely detached, the forearm flexed on its inner side, and the end of the humerus dislocated outward into the wound, thus rendering the difficult dissection of the projerting epitrochlea easier. When this latter has been eompleted, the periosteum of the humerus is raised circularly to the proper height, and the hone sawn through. 'The head of the radins is then removed, the demudation of the ulat completed, and the bone sawn through perpendicolarly to its axis.
 incision is begun on the onter border of the humerus botween the triewp and suphator longus, one and a-half inches abow the end of the olecranon, and earried downward for a dietance of there inches. A transverse incision cutting through to the bone is next made from the lower end of the first, arross the ulna to its inner border.

The triangular flap thus formed, including the periosteum of the ulna, is dissected up, the external lateral and orbicular ligaments divided, and the head of the radius removed. The tendon of the triceps is detached and the denudation of the ulna completed.

The ulna is projected through the incision by bending the forearm toward its inner side, and is sawn off.

The humerus is then easily turned out through the incision, denuded from below upward with the usual precautions, and sawn off at the desired height.

Long Radial Incision (Hueter). ${ }^{1}$ (Fig. 48, $B$ and C.)-A preliminary longitudinal incision, half an inch long, is first made directly down upon the tip of the epitrochlea, or rather on its anterior side, so as more surely to avoid the ulnar nerve which lies close behind it, and the muscular attachments and the internal lateral ligament are separated by cutting around this prominence.

The main incision is then made by entering the knife above the point of the external epicondyle and carrying it straight down over it, thus opening the joint and exposing the head of the radius by dividing the external lateral ligament longitudinally and the orbicular ligament transversely. The head of the radius is then removed after sawing through its neck.

The operator then passes his left forefinger through the wound, first to the anterior surface of the humerus to make the capsule tense, and guide the detachment of it and the periosteum, and then along the posterior surface under the tendon of the triceps with the same object.

It is not necessary to carry this dissection very far toward the inner side, because by dislocating the ulna forcibly inward the end of the humerus can be made to project through the radial incision, and then its denudation can be easily and safely completed, and the boue sawn through.

The end of the olecranon is then brought into the center of the incision, and the separation of the triceps begun at the upper free edge of the process with vigorous short

[^23]cut- into the substanee of the bone, so that it is, as it were, peeled out of its tendinons envelope. When the proper point is reached the bone is sawn through.

Osteophastic Method. (Fig. 49.)-This operation, characterized by primary division of the olecranon and its remion at the close of the operation, was proposed by Von Brons, and was at first deemed applicable to old, irreducible, and to fresh compound dis-

Fig. 49.


Goterylastio medhod. .1. lsy cxternal incisjon. locations. Its use has been extended to operations for forcign bodies in the joint, for anchylosis, and finally to those for fungous arthritis.

The procedure recommended by Yon Mosetig-Moorhof begins by a transverse incision rmming from the lowest point of the external condyle across the olecramon to its inner side, thence upward alongside the olecranon to a point one inch above its tip. The unar nerve is then dissected out and drawn aside and the olecramon divided with saw and chisel in the line of the first part of the incision. The flap is then drawn asjde, the humerns cleared and sawn off below the epicondyles, the head of the radius removed and the olecranon scraped and remited with a silver suture.

I think this exposimre of the nhar nerve is mnecessary and objectionable and have modified the operation by using the lower twothirds of ( )hlier's incision and making asemed transerse one from the lower end of the first acrose the base of the olecranon and sawing the latter throngh in this line, but somewhat obliguely from below mpard, into the joint. The joint wats then further apened thromin the latemal incision, the external condyle demuded and the flap, inchoding the upper part of the , deranon, turned upward and inward. This exposed the joint freely and the hamerns was then readily denuded and sawn off theorgh the epienalyles. The radins was
then protruded and sawn through at the neek, the olecramon thoroughly seraped, removing most of the coronoid process, and the eapsule dissected out. As the seraping of the olecranon had left its sigmoid cavity much too large, I removed a slice one centimeter thick along the line of its original section to shorten it and then sutured the pieces together. The result was very good and active extension more powerful than in any other case I have seen.

Bilateral Incesions.- Togt ${ }^{1}$ speaks highly of a method by which he aecomplishes the same result without division of the olecranon. His incision begins above the external condyle and is carried well below the head of the radius, dividing the orbicular ligament; then he removes the periosteum from the radius and divides it with saw or chisel just above its tuberosity, draws aside the edges of the wound and explores the joint. If it is extensively diseased, he makes a second ineision on the inner side, beginning above and a little behind the epitrochlea and extending about three inches downward, then with a chisel cuts away the attachments of the extensor and flexor muscles from the condyles, leaving a shell of bone attached to them, draws aside the soft parts, divides the eapsule, raises the periosteum from the humerus and saws off the end of the latter. Then, if neeessary, he scrapes away the surface of the olecranon.

Partial Excision.-Ollier's and Hueter's methods are especially applieable to that form of semiarticular exeision in which only the lower end of the humerus is resected. Nélaton's or Yon Langenbeck's, or the lower part of Ollier's can be used for the removal of the ends of the ulna and radius.

## EXCISION OF ANCHYLOSED ELBOW.

When there is anchylosis of the joint, Von Langenbeek's incision ean be used, and the ulna divided with a chain-saw or chisel after it has been denuded. The detachment of the eapsule and periosteum is then proceeded

[^24]with upward, and the lower end of the humerus, with the attached ends of the bones of the forearm, projected through the wound and sawn off.

Or the osteoplastic or cither of the two following methods may be employed :

Excision of Axchylosed Elbow (Ollier).-An incision two and a-half inches long is first made on the outer and posterior side of the limb and carried through to the bone, its center being on a level with the tip of the olecranon. A second incision one and a-half inches long, involving the skin only, is made on the inner side of the ulnar nerve at the level of the internal border of the humerus. The nerve is found on dividing the fascia, is drawn aside together with the posterior lip of the wound with a blunt hook, and is then entirely out of the way of injury.

The lips of the two wounds are separated, the periosteum detached, a narrow saw passed under the triceps, and the humerus sawn nearly through from bchind forward, leaving a thin shell of bone in front, which is then broken. The conditions are now those of a movable joint, and more or less of the lower fragment or of each fragment is removed according to the condition of the bone. The tri(eeps should be detached before the olecranon is divided.

Excision of Axchylosei Elbow (P. Heron Watson ${ }^{1}$ ). --This method is intended only for the removal of the artieular end of the humerus, in cases of more or less complete anchylosis following injury. The advantages claimed for it are that it leaves the attachments of the triceps and brachialis anticus undisturbed, and limits the area of the operation almost exclusively to within the eapsular ligament, and thereby seems to secure a more speedy healing of the wound. Watson has used it in six cases, in all of which the results were satisfactory.

1. A linear incision is made over the ulnar nerve at the inner side of the olecranon. 2. The nerve is carefully turned over the inner condyle. 3. A probe-pointed bistoury is introduced into the elbow-joint in front of the humerus

[^25]and then behind that bone, and carried upward so as to divide the upper capsular attachments in front and behind. 4. A pair of bone-foreeps are next employed to cut off the entire inner condyle and trochlea of the humerus [from above downward], and then introduced in the opposite direction [from below upward and outward], so as to detach the external condyle and capitellum of the humerus from the shaft. 5 . The angular end of the humerus is turned out through the incision and sawn off square. 6. The external condyle and capitellum are removed partly by twisting, partly by dissection, without any division of the skin on the outer side of the arm.

If there is dense osseous union that cannot be overcome by flexion and extension under chloroform, the humerus must be divided through the condyle with bonepliers, and the operation completed as above.

Operative Redcction of Old Unreduced Backward Dislocation of the Elbow. - The first incision is made on the outer side (Fig. 50), leginning well up

Fig. 50.


Incision for the operative treatment of old unreduced dislocation of the elbow. A. Periosteal bridge and new tissue occupying the posterior surface of the lower extremity of the humerus. on the supinator ridge and passing downward to and across the head of the radius, and then for one or two inches posteriorly in the interval between the radius and ulna. Through this the newly formed bone (Fig. 50, A) on the back of the humerus is exposed and chiseled away, and the outer aspect of the external condyle freed by dividing its fibrous attachments to the radius and ulna until the capitellum is freely exposed. The sides of the upper portion of the wound are then retracted, the olecranon exposed, and the sigmoid cavity cleared of the mass of fibrous tissue which, more or less, fills it and binds it to the back of the humerus.
${ }^{1}$ L. A. Stimson : N. Y. Med. Journ., Oct. 24, 1891.

A second incision is now made on the imner side. It is about four inches long and slightly curved, with its concavity forward, and it passes close behind the internal epicondyle or its site if it has been broken off and displaced. The nhar nerve is found on dividing the fascia, and is carcfully drawn forward over the internal condyle. The fibrous bands between the condyle and olecranon are divided. If the epieondyle has been torn from its position and is attached to the humerus higher up, it must be freed and brought back with its attached internal lateral ligament. The division of the soft parts must be continued until the trochlear surface of the humerus is freely exposed. If the injury is of long standing, and thereby the flexor museles permanently shortened, they must be separated from the internal condyle before reduction can be accomplished. Occasionally a mass of bone of new formation is found also at the back of the internal condyle and must be cut away. After the wound is closed the arm is dressed at right angles in an immobilization apparatus.

## EXCISION OF THE WRIST.

Posteriorly and laterally the wrist is covered only by skin and tendons, with no arteries or nerves of importance exeept the radial artery, which winds around the outer side to pars again through the first metacarpal space to the palmar aspect of the hand and form the deep palmar areh just below the bases of the metacarpal bones. Between the extensor tendons of the thumb and of the forefinger exists a triangular interval, shown in Fig. 51, the apex of which is direeted upward and lies near the middhe of the dorsal aspect of the epiphysis of the radius. Within this space are foumd only the tendons of the long and shopt extensores cappi radiales, with their insertions into the secomed and third metacarpals, and as experience has shown that these tendons eam be detached or divided withont premuliee to the subsequent usefulness of the hand, the artionlation can be safely approached through this space.

The extensor temens are lodged in deep grooves upon
the surface of the radius, from which they cannot be raised without opening their sheaths and, therefore, if it is necessary to take more than a thin slice from the berelled end of the bone, it should be done with a gouge and as a late step in the operation. In this way it is possible to leave the tendons mont and even unseen.

On the imner side the tendon of the extensor carpi ulnaris covers the uha, in front of it passes the flexor carpi nharis on its way to its insertion into the pisiform bone and the base of the fifth metacarpal. The anterior aspect is occupied by the momerous and important flexor tendons, the median and ulnar nerves and several arteries or arterial branches of considerable size. Toward the outer side the tendon of the flexor carpi radialis passes through a groove on the surface of the trapeziom, to be attached beyond the base of the second metacarpal. An ulnar incision should pass between the flexor and extensor carpi ulnaris at the anterior border of the nha.

Bhateral, Incisions (Lister ${ }^{1}$ ). (Figs. 51 and 52, A, B.)-All adhesions are first broken down by freely moving all the articulations of the hand. The radial incision is made in the situation indicated by the line $L L$ in Fig. 51, or Fig. 52, A. It commences above at the middle of the dorsal aspect of the radius on a level with the styloid process. Thence it is at first directed toward the imner side of the metacarpo-phalangeal articulation of the thumb, running parallel to the tendon of the extensor secundi internodii; on reaching the radial border of the second metacarpal bone it is carried downward longitudinally for half the length of the bone.

The soft parts on the radial side of the incision are next detached from the bones with the knife guarded by the thumb-uail, so as to divide the tendon of the extensor carpi radialis longior at its insertion into the base of the second metacarpal, and maise it along with that of the extensor brevior, previously cut across, and the extensor secundi internodii, while the radial artery is thrust somewhat ontward. The trapezium is then separated from the

[^26]rest of the carpus by means of eutting-forceps applied in line with the longitudinal part of the incision. The removal of the trapeziom is reserved till the rest of the carpus has been taken away. The soft parts on the ulnar side of the incision are now dissected up as far as is convenient,


Excision of the wrint, Lister. A. 'lhe ratial artary. B. Extennor secundimermodii pollicis. I. Ext. comm, digitorum. $E:$ Vxt, min. dig. $\because$ Ext. prim. int.
 uln. L., L. Line of radial inci-inn.
the extemor tomens bring maxed by bending back the hand.

The knife is next entered on the inner side of the arm, two inehes above the end of the nha, immediately anterion to the lone, and is carried downward between it and the flexur carpi ulnaris, and on in a straght line as f:ar as th the midelle of the fifth metacarpal bone at its palmar aspert (Fig. $\because \underline{2}, B$ ). The dorsal lip of the incision is ratised, and the temom of the extensor carpi ulataris cut at its insertion into the fiftlo metacarpal, and dissected up from its grow in the nlana, care being taken to avoid isolating it from the intrgmonts, ame thas entamering its
vitality. The extensors of the fingers are then readily separated from the carpus, and the dorsal and internal ligaments divided, but the connections of the tendons with the radius are purposely left undisturbed.

The anterior surface of the ulna is then cleared by cutting toward the bone, so as to avoid the artery and nerve ; the articulation of the pisiform is opened, if that has not been already done in making the incision, and the flexor tendons are separated from the carpus. While this is being done the knife is arrested by the process of the unciform bone, which is clipped through at its base with pliers. The knife must not be carried further down the hand than the bases of the metacarpal bones, so as not to injure the deep palmar arch. The anterior ligament of the wrist-joint is divided, after which the junction between the carpus and metacarpus is severed with cutting-pliers, and the carpus extracted through the ulnar incision by seizing it with strong forceps and touching with the knife any ligamentous connections that may remain undivided.

The hand being now forcibly everted the articular ends of the radius and ulna will protrude at the ulnar incision. If they appear sound or only superficially affected, the articular surfaces only are removed. The ulna is divided obliquely with a small saw, so as to take away the carti-lage-covered rounded part over which the radius sweeps, while the base of the styloid process is retained. The end of the radius is then cleared sufficiently to allow a thin slice to be sawn off parallel to the general direction of the inferior articular surface and the articular facet on the ulnar side of the bone is clipped away with bone-forceps. If, on the other hand, the bones prove to be deeply carious, the pliers or gonge must be used with the greatest freedom.

The metacarpal bones are next dealt with on the same principle. If sound, only the articular surfaces are clipped off.

The trapezium is next seized with forceps and dissected out, so as to aroid cutting the tendon of the flexor carpi radialis, which is firmly bound into the groove on its
palmar aspect, the knife being also kept elose to the bone elsewhere to preserve the radial artery. The articular end of the first motacarpal is then removed. Lastly, the articular surface of the pisiform is elipped off, the rest of the bone being left if sound. The process of the uneiform is also left if sound. The radial wound may be closed with sutures, but the uhar one must be kept open for drainage, and the limb must be bound upon a splint in such a manner that while the wrist is firmly fixed passive motion can be given regularly to the fingers.

Radma Inctision (Ollier). (Fig. 52, C.)-An incision imolving only the skin is begm on the outer side of the wrist, an inch below the styloid process of the radins, and

$$
\text { FIG. } 52 .
$$




carried upward along the outer border of the bone for a areator or less distance, areording to the amome to he remosed. I cutancons branch of the radial nerve is expreet and drawn :side, the fascia divided, and the extenson tortons of the thmon recognized. These tendons are a gride which is casily fomd. They are superficial, and rontainal in a spatate groove. On operning the sheath
and drawing them aside, the insertion of the supinator longus is exposed, on the outer side of which, and parallel to the tendon, the periosteum of the radius must then be divider.

Using a straight, sharp elevator, the surgeon next detaches the tendon of the supinator, preserving its relations with the periostem, and then denudes the lower end of the radius inward, removing periostem and capsule. Then, bending the hand foreibly toward its imer side, he separates the remaining fibrous attachments and dislocates the lower end of the radins outward. The ulna can be protruded through the same wound and denuded from helow upward, but it is better to make a longitudinal incision on the inner side for this purpose.

The ends of the radius and ulna are then sawn off, and through the gap thus left the earpal bones are successively removed with gouge and forceps.

Dorso-radial Incision (Von Langenbeck). (Fig. 5e, D.) - The hand is bent toward the inner side, and an ineision is begun at the uhar border of the second metacarpal bone near its middle and carried upward four inches, crossing the nlnar edge of the tendon of the extensor carpi radialis brevior where it is inserted into the base of the third metacarpal bone, and splitting the dorsal ligament of the wrist exatetly between the tendons of the extensor secundi internorlii and extensor of the forefinger. This incision should be carried down to the bone, and the soft parts detached on the radial side with an elevator ; the tendons, where they lie in the grooves, are raised bodily with the periostemm, and their sheaths are not opened.

The hand is flexed so as to make the first row of carpal bones present in the wound; the seaphoid is separated from the trapezium and taken ont, and followed in turn by the semilanar and cuneiform, the interosscous ligament being ent and the bones pried ont with a small elevator. The trapezium and pisiform are left if possible.

To take out the second row, the operator steadies the round articular end of the os magnum with the fingers of
his left hand, and, while an assistant abducts the thumb, he divides with a knife the connection between the trapezium and trapezoid, passes the knife into the carpo-metacarpal joint, and euts the ligaments on the dorsal side of the ends of the metacarpal bones while an aid flexes them. In this way the trapezoid, magnum, and unciform can be brought out together.

The lateral ligaments are then carefully separated from the radius and ulna, the bones protruded and sawn through.

## EXCISION OF THE HIP-JOINT.

In this joint, as in the shoulder, the disease is often confined to the head of the bone, and under such circumstances partial excision should be performed. When the acetabulum is diseased the loose picces must be picked out and the gouge applied to the roughened surface. The line of section of the femur should pass below the great trochanter, however limited the disease may be, for if this process is left it is liable to protrude through the wound and obstruct the escape of the secretions. If the disease extends beyond this point, additional slices must be removed, or the gouge used until healthy bone is reached.

The anatomical disposition of the parts is such that the joint is best approached from the outer and posterior aspect, the incision passing over the top of the great trochanter. Different surgeons have inclined the upper part of the incision forward and backward at various angles, or have dissected up a triangular flap, its apex directed sometimes upward, sometimes downward.

Saybe's Methon. (Fig. 5:3, A.) - Enter the point of the knife midway between the anterior superion spine of the ilium and the top of the great trochanter and drive it down to the bone ; then, keeping it firmly in contact with the bone, draw it in a curved line to the top of the trochanter, midway between its conter and posterior border, thenee forward and inwad, making the whole length of the incision firm four to eight inches, according to the size of the thigh. Make sure that the periosteum is divider throughont.

Then, drawing aside the soft parts, divide the periosteum transversely just opposite to, or a little above, the lesser trochanter, carrying the division as far as possible around the bone. Beginning at the angle formed by the two incisions, raise the periosteum on each side, together with its membramone attachment, as far as the digital fossa. Then, substituting a knife for the periosteal cle-

vator, divide the insertions of the muscles at this point, keeping close to the bone, and afterward separate the remaining periostemm ats far as can be done without tearing it. Then adduct the leg slightly and raise the head of the femur gently out of the acetabulum ; this will detach the last of the periosteum and allow the finger to be passed around the bone as a guide for the saw, which should be applied just above the lesser trochanter.

If the bone cannot be readily dislocated, saw it through first and then remove the head with the forceps or cleyator.

If the acetabulum is perforated, the edges must be chipped off very carefully down to the point at which the periostem on the pelvie side is still adherent.

Oleter's Method. (Fig. 53, l3.)—Ollier makes a somewhat similar incision. It begins four finger-breadths below the erest of the ilim, and the same distance behind the anterior superior spine, runs downward to the most prominent part of the great trochanter, and thence directly down the shaft of the femur. Its upper part should inwolve the skin and fascia only. The posterior lip, including the glutens maximus, is drawn back, exposing the glutens medins, the fibers of which are then separated without cutting them. This permits the attachments of the glutens medius to be preserved, and the glutans minimus can be exposed by drawing apart the edges of the opening made in the other, and then divided in the same mamer or drawn forward with a blunt hook.

The (apsule is split fiom the edge of the cotyloid cavity to the digital forsa, and detached together with the tendinons insertions. The head of the femm is dislocated backwarl, the ligamentum teres divided, and the denudation antinued downard to the lesser trochanter. The bone is then protruded and sawn off with a wire or common siw.

Lavamabrk's Metmon.-The thigh is flexed at an angle of $45^{\circ}$ and rotated inward. The knife is entered just below a point opposite the junction of the upper and middle thirds of a line joining the posterior superior spine of the ilimm and areat trochanter ; in other words, just below the most anterior portion of the great seiatic notch. Thener following the long axis of the flexed femur it is "arried in a straight linewor the ontersurface of the great trochanter, making an incision which penctrates to the bone thronghont and is about fonr or five inches long. The ghatai are thas divided in the direction of their fibers, the mangins of the womd retracted, amd the capsule opened by a longitulinal aided by a transverse incision close to the edge of the acetahminio. After severing the attachmente of the muscles the the great trochamer the head of
the bone is dislocated backward and brought out of the wound and sawed off.

Anterion Incision.-Roser recommends, in order to preserve the trochanter, an anterior incision in the line of the neek of the femmr, begimning just outside the crural nerve, and dividing the iliacus, rectus, sartorius, and tensor vagine femoris. The capsule is divided in the same line, the head turned forward into the wound by rotating the thigh outward, and sawn off.

Laicke and Sehede have modified this by making the incision vertical instead of transverse, beginning outside the crural nerve a little below and to the inner side of the anterior superior spine of the ilium, and ruming directly downward. The inner borders of the sartorius and rectus are exposed and drawn outward, and then the outer border of the psoas-iliacus exposed and drawn inward. Then the thigh is flexed, albducted, and rotated outward, and the eapsule divided.

A similar incision and approach to the joint may be used in the operative reduction of old thyroid or dorsal dislocation.

Barker ${ }^{1}$ employs the following method: The incision begins on the front of the thigh half an inch below the anterior superior spine of the ilium, and extends about three inches downward and a little inward. The moseles are recognized as the successive layers of tissue are divided. The tensor vagina femoris and ghatei are drawn to the outer side, the sartorius and rectus to the inner, and the neek of the femur exposed. The external cutancons nerve will be encountered in the upper angle of the incision ; lower down and deeper are the external cireumflex vessels. The deeper part of the incision need not be made as long as the more superficial. Any abscess which may be opened should be thoroughly washed out before proceeding further.

The neek of the femur is divided with a narrow saw in the direction of the external womd, and the diseased head removed with sequestrum-forceps. The acetabulum

[^27]and all other parts of the joint-cavity are explored by the forefinger, and any diseased tissue eut or seraped away. Mr. Barker fills the wound with jodoform emalsion and generally eloses it up tight. The patient is placed upon a double Thomas splint for several weeks.

Artimectomy of the Hip-donst by Chiseling throcgh the Great Trocifntere (Tiling).-An incision three or four inches long is made along the anterior

Fig. 54.


border of the great trochanter, which is chiseled off and laid back. The capsule of the joint is divided longitudimally, the periostemm clevated from the neek of the femme, and the head of the femme disloeated. Then the lesser trochanter is also chiseled off amd the acetabulam eavity is frecle aceresible.

## ANCHYLOSIS OF THE HIP-JOINT.

When the anchelosis is not asociated with the loss of a great part of the heal and noek of the femur-that is, When it follows inflammation of the joint dhe to themma-

[^28]tism, pyæmia, trammatism, or chronic disease that has been arrested at an early stage-Mr. Adams's operation of subcutancous division of the neek of the femur may be applicable, but usually division below one or both of the trochanters, or excision of the head and neck is to be preferred.

Division below the lesser trochanter is only undertaken to remedy a fanlty position of the limb, for there can be no question of establishing a new joint below the insertion of the psoas and iliacus. It is doubtful also if a permanently movable joint can be obtained by division at a higher point ; it certainly cannot muless a portion of the bone is removed, and probably not even then, for the tendency of the cut ends to unite after a time is very great.

Subcetaneots Difision of the Necik of the Fealur (Adams ${ }^{1}$ ).-The only special instrument needed is a saw somewhat resembling a tenotomy knife, the cutting part being one and a-half inches long and threccighths of an inch wide, and the shank about two and a-half inches long. (Fig. 55.)

A tenotomy knife is entered a little above the top of the great trochanter and pushed straight in to the neck of

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\text { Fig. } 55 .
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Adams's saw for subcutaneous division of the neck of the femur.
the femur, dividing the muscles and opening the capsule freely. The soft parts being fixed by the thumb and fingers of the left hand, the knife is withdrawn and the saw passed promptly down to the bone through the track made by it.

The bone is then sawn through from before backward, so that the line of section shall be at right angles to the

[^29]long axis of the neck, care being taken to avoid entting obliguely through the neek, or in a direction parallel with the shaft of the bone.

Sibthoghanteric Osteotomy. ${ }^{1}$ - In incision is made from one to two inches long on the outer aspect of the thigh an inch to an inch and a-half below the great trochanter, according to the size of the patient. It should expose the external surface of the femur just below the site of the lesser trochanter. The blade of the osteotome is introduced throngh this incision, and the bone divided just below the trochanter minor. Ifter each stroke of the mallet the chisel is loosened and its direction slightly changed to cut forward or backward. The bone shonlid not be cut entirely through, but when it seems evident that only a thin shell is left it should be carefully fractured. The after-treatment consists in simple extension.

These two operations are the ones most generally employed for the correction of deformity following anchylosis at the hip in a faulty porition. Adams's method is, of course, only applicable to those cases in which the femur still posiesses a neck, and inasmuch as the disease which most frequently calls for this kind of interfer-ance-namely tuberablosis-generally catuses more or less destruction of the head and neek of the femmr, the second, suhtrochanteric witcotomy, has a wider use.

Excision.-l'osterior incision ats above described, with - weh modifeatione as may be made necessary by dislocation; division of the neek with the saw, if possible; otherwise with the chisel ; then removal of the head, or what rematins of it, by chiseling.

The upper ent of the bone is then lodged in the acetabnlom, after subcutancous division of such museles and soft parts as interfere and removal of the upper part of the trochanter, if' mecessary. 'Traction hy weight and pulley mos lo kept ip for a long time.

1(Bant"s "science and Iractice of Surgery," 1886.

## EXCISION OF THE KNEE-JOINT.

This should always be eomplete to this extent, that a slice should be taken from each bone, but it is not always necessary to remose the entire articular surface of the femur. In children the amount removed shonld be as small as is consistent with the removal of all that is diseased. The patella may be dissected out and removed entire, or the diseased portions extirpated with the gonge or rongeur, or it may be sawn throngh parallel with its articular surface. As a general thing the latter method is preferable, mess the bone is so extensively affeeted that the preservation of even its anterior surface is incompatible with a thorough removal of all the disease.

As anchylosis should always be aimed at, the incision may cross the front of the joint and divide the ligamentum patelle or the patella.

Semilunar Incision. (Fig. 56, A.)The knife is entered on one side of the limb at the posterior part of the condyle and carried across midway between the patella and the tuberosity of the tibia to a corresponding point upon the other side. This incision should extend down to the bone throughout, dividing the ligamentum


Excision of the knee-joint. .1. Semilunar incinion. $B$. ollier's incision. patelle. The flap is refleeted, the erncial ligaments divided close to their attachment to the tibia, the lateral ligaments divided, the end of the femur cleared as far as may be neeessary, with especial care for the safety of the popliteal vessels, protruded through the wound and sawn off. The line of section must be parallel to the line of the articulation, not at a right angle to the axis of the shaft, for that is directed inward and downward. If necessary, additional slices of the bone are removed, or the gouge is used. All the articular cartilages should be removed.

The end of the tibia is next projected, cleaned, and sawn
off about half an inch below its upper surface. In the Young every effort must be made to save each conjugal cartilage and the adjoining portion of the epiphysis in order that the growth of the limb may not be checked.

In sawing the bones it is best not to make a complete section with the saw, but to stop a little short of the posterior surface and complete the separation by fracturing what is left.

Finally, the patella is taken out, and diseased portions of the srnovial membrane scraped or clipped off, or the articular surface of the patella may be removed with the saw or rongenr, and the anterior bony shell which is attached to the quadriceps tendon left. The operation is completed $\mathrm{b}_{\mathrm{y}}$ suturing in position the divided ligamentum patellie.

Transverse Incision.--The incision should cross the patella at or just below its center and extend beyond the center of the condyle on "ach side; at each end shonld be made a lomgitudinal incision extending two inches above and one inch below the transverse one ; the patella is then divided at its center tramsversely, the fragments turned up and down, and the joint thus opened and cleaned.

At the close of the operation the patella is replaced and mited with suture; the patella may he entirely removed; or, in the first patee, after exposing the bone, the patella may be diseseded out, and at the close of the operation the ghadriecess tendom remited.

Amphempomy, one Exphapoton of the Kxee-mont.-This term has been given to the systematic removal of the syowial membrane and any small portions of the rest of the articulation which may on inspection be fomm to be discased. The abose-deseribed semilunar inrision is (mp) ${ }^{(m y e d}$, and the anterior flap containing the patella reflected. After removing all pulpy and degenerated tisure in the subermal pouch the lateral and crucial ligaments, if nuersiary, are ent, although the latter should be spared whenever possible. The joint is thas thoroughly exposed, and all the discased parts in its interior excised, togrether with the semilmar cartilages. Foei of
inflammation in the bone must be removed with the sharp spoon. The field of operation is then flushed out with some antiseptic solution, the ligamentum patelle sutured in position, and the cutancous wound loosely united. Whenever it is deemed desirable drainage-tubes may be inserted in the posterior angles of the incision. Immobilization of the leg in extension must be maintained for several weeks.

## EXCISION OF THE ANKLE-JOINT.

The results of excision of the ankle-joint have been, on the whole, unfavorable. When the operation has been undertaken on account of caries, the disease has usually returned in the tarsal bones, and rendered secondary amputation necessary. When, on the other hand, it has been performed on account of injury, secondary amputation has been frequently required, and the position of the foot in the eases that recovered has usually been faulty.

As anchylosis is to be expected, the rule in excision is to remove the smallest possible amount of bone, and to make partial instead of complete excision when the disease does not extend to the whole joint. The retention of one or the other malleolus is a great help in preventing shortening, and in the use of a plaster splint. The interosseous membrane between the


Excision of ankle. tibia and fibula must be preserved carefully. It not only has a great temeney to ossify, but also seems to favor the reproduction of bone.

Operation (Total Excision).-An incision involving only the skin is begun two inches above the external malleolus and a little behind the middle of the fibula, carried
directly down to the end of the bone, and thence forward and slightly upward toward the instep for an inch (Fig. 57). The periostem covering the fibula is divided throughout and dissected up from the bone with the attachment of the lateral ligaments, especial eare being taken not to open the sheath of the peroneal museles at the posterior border of the malleolus, and to remove all the thick periostemm and the interosscous membrane on the inner side. If necessary, a transverse liberating ineision may be made through the periosteum at the upper end of the rut. The bone is then divided with a keyhole saw or rhisel, the upper curl of the lower frament drawn ont of the womd to cxpose and facilitate the separation of the remaining attachments, and the picce removed.

The soft parts are then held out of the way with retractors, and the upper articular surface of the astragalus sawn off with the keyhole saw, but not removed.

The foot is next turned upon its outer side, and a longitudinal incision two or thee inches long made along the side of the tibia, ending half : in inch below the tip of the malleolus, where it is then erosed by a short horizontal mate involving the skin omly. The periosteum of the tibia is divided in the line of the incision and transversely at it: "pere cud, and dis-ected off, the bone sawn throigh, and the piece removed. Langenbeck makes the line of eretion obligue dowmward and outwarl, becanse it is easiof to doso, but most surgeons prefer to have it transveper. The upere part of the astragalns, which has been provions sawn off; is then removed through the same incision.

The gonge is used to sompe away any diseased parts fomm on the cut surfare of the astragalne, or the bone may beroized with strong foreeps and dissected out antirely.

If the injury has affered the astragalus only (as in
 thromgh: longitudinal inerision upon the dorsmon of the font betwern the extemen tendons of the first and second toes.

Yogt's Method, by Remoyal of the Astragales. (Fig. 69.)-A serious objection to the use of the preceding operation in cases of tubereulous disease lies in its insufficient exposure of the interior of the joint to view, and it has been proposed by Hueter to return to the old method of an anterior transerse incision with division of all the extensor tendons, and by Busel to open the joint by cutting aeross the sole and sawing throngh the caleanemm. Vogt,' however, has proposed and employed another method, whieh avoids the extemsive division of the soft part and which enables the surgeon to explore the joints thoronghly, and, if necessary, to excise the synovial membrane. It consists in primary methodical extirpation of the astragalus withont resection of the malleolus.

Operation.-A longitudinal incision on the outer side of the extensor tendons, three or four inches long, beginning above between the tibia and fibula, and ending below at the line of the calcaneo-cuboid joint ; after division of the fascia the tendons are raised in their sheaths, carefully separated from the underlying parts, and strongly retracted to the inner side. The extensor brevis is then eut, the outer side of the incision retracted, the eapsule split longitudinally to its full extent and separated on both sides from the bone with knife and elevator, the head and neek of the astragalus clearel, and the astragalo-seaphoid ligament divided.

A seeond incision is made from a point somewhat below the center of the first backward below the external malleolus, dividing everything down to the astragalus, but sparing the peroneal tendons. The foot is then supinated, the anterior ligaments cut away from the external malleolns, and the strong interosseons ligament divided by thrusting a small strong knife into the groove between the astragalus and caleanemm. The head of the astragalus is then drawn foreibly outward with a stout hook, while the foot is supinated, the deep portion of the internal lateral ligament ent by passing a knife between the mallcolus and the astragalus, the latter drawn forward into the incision, and its posterior attachments cut.
${ }^{1}$ Centralblatt fitu Chirurgie, 188:3, 1. 289.

The remainder of the operation will vary with the extent and character of the disease. All the adjoining bones are freely exposed to inspection, and can be scraped, gouged out, or sawn off.

I have found the execution of this operation easy, even when the capsule was much thickened by disease, and its exposure of the interior of the joint is very satisfactory.

## OSTEOPLASTIC EXCISION OF THE FOOT (HEEL AND ANKLE) (MIKULICZ).

This ingenious operation, the results of which have proved very satisfactory, was introduced by Mikulicz in

Pig. 58.


1881．${ }^{1}$ It is specially applicable to cases in which the in－ tegument abont the heel has been extensively destroyed．

Operation．（Fig．58．）－Abdominal decubitus．An in－ cision beginning a little in front of the tuberele of the seaphoid is carried directly across the sole of the foot to a point just behind the base of the fifth metatarsal bone． From each end of this one another incision is carried back－ ward and upward to the base of the corresponding malle－ olus，and the upper ends of the last two incisions are then

Fig． 59.


External incision for the operative treatment of ohd unreduced Pott＇s fracture． The astragalus is displaced backward．Its articular surface is partially in contact with the new bone developed under the perionteal bridge at the lower end of the posterior surface of the tibia．
united by a fourth which passes horizontally across and divides the tendo Achillis．In all the incisions the knife is made to touch the bone thronghout．

The lateral ligaments of the ankle are next divided，the joint opened from behind，and the calcanem and astra－ galus carefully dissected from the tissues in front of the incisions and removed by disarticulating at the medio－ tarsal joint．

Finally，the malleoli and lower articular surface of the tibia and the posterior portion of the enboid and scaphoid

[^30]are sawn off, as shown by the dotted lines in the figure, the ent being made from behind forward.

The cut surfaces of bone are then brought into apposition and fastened together with mails or sutures, and the wound closed. Fig. 58, $B$, represents the result.

Ophemtive Treatment of Olif Unreduced Pott's Fractras. - -The Esmareh rubber bandage or tommiquet is applied and tied below the knee. An incision is begun on the onter side three inches above the ankle, and carricel down along the front of the fibula to the malleolus, and thence in a eurve forward toward the fifth metatarsal (Fig. i9). The seat of the fibular fracture is exposed, and the lower fragment again separated with the chivel. Fig. 60.

futernal inciann lor tho oprotive treatment of wh unreduced Polr's fracture. The astragalus is repmentol as displated hateward.

A second longitudinal incision about five inches long is made over the imer side, extending past the malleolus to the tubereld of the scaphoid (Eig. (;0). 'Through it the mass of new tis-me that has formed between the astragalus and the intermal malleolus is removed or the broken and displared malleolus is mohilized.

Be now workine throngh both incisions the bate of the lower end of the tihia can be freed of surd ricatricial tissue

[^31]or new bone as has formed there, and the foot so mobilized that it can be brought back to its proper place. The periosteum and ligaments are sutured in position with catgut, the wound loosely closed withont drainage, and after applying a bulky dressing the tomrniquet is removed.

## EXCISION OF THE BONES AND SMALLER ARTICULATIONS.

## EXCISION OF THE SUPERIOR MAXILLA.

This operation may be required on account of malignant tumors of the bone or antrum, or to give access to the base of implantation of a naso-pharyngeal polyp.

In total excision the bony connections that require to be divided are: (1) The one with the malar bone below the outer angle of the orbit. ( $\because$ ) That with the opposite bone along the eenter of the hard palate. (3) Those formed by the nasal process near the inner angle of the orbit ; and (4) that with the palate bone and pterygoid process of the sphenoid (Fig. 61). The first may be divided by nicking the anterior surface of the bone with a saw, and completing the division with cutting forceps, or with chisel and mallet, or by passing a Gigli wise around it, through the spheno-maxillary fissure in the orbit and zygomatic fossa. The second is divided, after having drawn one or both incisor teeth, by means of a saw passed into the nostril, or with cutting forceps with long narrow blades, or a chisel. The third is easily divided with foreeps or a chisel, and the fourth by twisting the bone downward after all the other connections have been severed.

The periosteum, covering the floor of the orbit, is thick and easily detached ; that on the hard palate is thick and diffienlt of removal, on acconnt of the irregularities of the surface. There is but little danger of injury to the internal maxillary artery, and it is seldom necessary to apply more than one or two ligatures to its divided branches. Oozing is arrested by packing with aseptic or iodoform galuze.

In partial excision the orbital plate is left, the line of division of the bone passing throngh the anterior wall of the antrum from the nostril to the lower corner of the union with the malar bone. The remaining attachments are then broken as before. There are also other varieties


Lines of bony division in the dillerent oprations on the superior and inferior


 (1. !., for rpulis). I. Emmarch's upration fur anchylosis of juferior maxilla.
of partial excision for the remosal of naso-pharygeal polypi ; remmeal of the natal procese with the nasal bone; removal of part of the hard palate (Nílaton) ; and tempor raty remosal of different portions, preserving the connec-
tion with the soft parts, and replacing them after the polyp has been removed.

The incisions that have been proposed may be classed as (1) external and (2) median ; the former extending from the angle of the mouth upward and outward to the malar bone; the latter passing from or near the middle of the lip up toward the inner angle of the eye. The former are open to the objections that they divide the branches of the facial nerve, endanger Steno's duct and leave a conspicuous scar. The preference is now generally accorded to the median incisions. These follow the outline of the side of the nose more or less closely and some of them are supplemented by a transverse incision, passing a quarter of an inch below the lower margin of the orbit. For partial excision Guérin recommends an incision passing from the side of the wing of the nose along the maso-labial fold to the angle of the month (Figs. 61, 63).

In order to avoid the swallowing of blood, it is well not to carry the incision through the lip or divide the gingivo-labial fold until after the anterior face of the bone has been denuded as far as possible.

It is possible to remove the superior maxilla through the mouth without making any cutaneous incisions, but it is a very difficult and painful operation and the hemorrhage is most embarrassing. Larghi has removed both bones through the mouth, upon the cadaver, and says it is easier to remove both together than one alone in this way.

In simultancous excision of both superior maxilla, the same incisions may be made on both sides as for the removal of only one, or Dieffenbach's median incision may be made along the ridge of the nose and the middle of the upper lip.

Operation by a Median Incision. (Fig. 62, B.)-The usual method of operation is as follows : The incision is begun half an inch below the inner canthus of the eye. It is carried down the line of the junction of the nose with the face and along the groove which limits the ala
masi, thence transersely to the septum and so down to the free border of the lip in the median line.

This incision may be supplemented, if necessary, by one joining it at the imer canthas and following the edge of the orbit outward.

The cartilage of the nose is separated from the bone and reflected inward with the small internal flap, the edge of the orbit eleared and the external flap dissected outward as far as to the malar bone above and the tuberosity of the maxilla below, if possible, the infra-orbital nerve being divided at its point of emergence from the foramen.

Fiti. ing.


Excininh of sumpior maxilla. . Fxternalincision. B. Nélaton's incision. $C$. Bunckel' inci-ion.

The periostemm of the floor of the orbit is then detached with the hame of the knife, as far the spheno-maxillary fissure, the malar proces or bone cut through with the saw or forceps, and the thin plate of bone forming the flow of the orbit divided with the knife onliguely inward and forward from the anterior cond of the spheno-maxillary fis-ume. The superior maxillary nerve, which can be readily distinguished throngh the bone, shond also be divided as far hade as possible. Fimally, the nasal proeas. is divided.

The incision is then carried through the lip, and the detachoment of the extermal soft parts completed.

The munens membrane of the roof of the mouth is dividen traturemely on a line with the last molar tooth,
and longitudinally in the median line. An incisor tooth is then drawn, and the hard palate divided with saw or forceps close to the septum.

If the mucous membrane of the roof of the mouth is not diseased it may be retained. Instead of the incisions throngh it just mentionerl, one is made along the inner border of the alveolar process, its edge raised, and the membranes detached inward and backward to the median line. After the removal of the bone it mites with the

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\text { Fig. } 63 .
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> A. Guérin` incision for partial removal of superior maxilla. P. Ollier's incision for subperiosteal excision of superior maxilla. C. lieflenlach's median incision for remoral of both bones. L. Langenbeck'sineision for naso-pharyngeal polypus. K. loockel* incision for naso-pharyugeal polypus.
cheek, closes in the mouth as before, and may become strengthened by a deposit of bone.

Finally, the bone is grisped with strong forceps, twisted downward to break its posterior comections, and removed, generally bringing with it part of the palate bome, the hammlar process of the pterygoid, and some attached muscular fibers.

Subperiosteal Excision (Ollier).-This method can be employed with the median incision above mentioned, but Ollier prefers an external one (Fig. 6:3, B).

An incision is made from the middle of the malar bone to a point on the upper lip one-third of an inch from the
angle of the mouth. If neeessary, a second incision must be made at the middle of the lip and carried up around the nostril.

An incision in the mucosa is begun on the outer surface at the interval between the scoond incisor and the canine tooth (he does not remove the intermaxillary bone, that which supports the incisor tecth) close to the edge of the gum, carried back aromed the last molar, then forward on the inside to a point corresponding to that at which it was begun, and thence obliquely backward to the median line. I short incision through the periostem is next made from the anterior external extremity of the former upward and inward to a point a quarter of an inch external to the anterior masal spine.

The periosteum of the anterior surface is then detached with an elevator, care being taken, however, to divide the infra-orbital nerve with a knife at its point of emergence, and the denudation is carried along the floor of the orbit. Unless it is necessary to remove the nasal process of the maxilla, the lachrymal sac and duct can be left uninjured and adherent to the periestem.

The periostemm of the roof of the mouth is then separated from withont inward as far as the median line.

The masal and madar processes are divided with foreeps, chisel, or chain-saw, as before deseribed, the camine tooth drawn, the edge of the chisel inserted in the gap left by it, and pressed gently backward and inward to the median line, thenee directly bateward along the suture.

The bone is then twisted out, the palatal sutured to the rxtemal periostemm, and the womed closed.

Excision of the Portion of the Superior Maxilla Lying Below the Infra-orbital Foramen (Gu'rin's Operation). (Figs. (i), E C, $6: 3, \mathrm{~A}$ ).-An incision, slightly convex externally, is made fiom the ala of the nose to the angle of the month, following the crease nemally present in the features at this sitnation. The alveolar murons membrane is divided at the proint of reflection on to the check from the level of the last molar tooth to the middle line anteriorly. The soft parts are dissected up and the nostril opened in front.

A narrow saw is passed through the nares and the maxilla sawn horizontally outward. The saw cut passes below the infratorbital canal well above the tecth and through the malar process and maxillary tuberosity ; or the bone may be chiseled through on this line. The soft palate is detached from the hard by a transverse incision at the last molar tooth. A middle incisor tooth is next removed and the hard palate divided in the median line with a saw, chisel, or forceps introduced through the nostril. The detached picee of bone is loosened with a periosteal clevator and wrenched out.

This operation may be performed subperiosteally (usually for naso-pharyngeal polypus), either by the abovedescribed or by a median incision. The muco-periosteum is divided along the free margin of the inner and outer faces of the alveolar process on the affected side, from the anterior nasal spine around behind the last molar tooth, and detached to the middle line of the hard palate and to its posterior border and upward to near the infra-orbital foramen on the outer surface of the superior maxilla. The lower half of the latter is next removed as indicated above, and at the close of the operation the mucous membrane is united as far as possible by sutures, thus shutting off the nasal from the oral cavity.

This operation affords an excellent view of the nasopharynx.

Removal of the Superior Maxilla Above the Alveolar Process (Bérard's Operation).-The median incision is used from below the inner canthus of the eye, following the junction of the nose and face through the center of the upper lip (Fig. 62, B). The soft parts on the affected side are raised as for total extirpation of the maxilla and the periosteum of the floor of the orbit is detached as far as the spheno-maxillary fissure. The malar process is divided and then the orbital plate inward and forward from the anterior end of the spheno-maxillary fissurc. The superior maxillary nerve is cut as far back as possible and, finally, the nasal process.

A horizontal saw-cut is then made outward from the
nose above the alveolar process. Any adherent structures between the outer extremity of this cut and that through the malar process are freed with the knife or periosteal clevator and the piece of bone thos mapped out is pried or wrenched away. The sound aveolar process is left in situ.

## SIMULTANEOUS EXCISION OF BOTH SUPERIOR MAXILLÆ.

An incision may be made from each angle of the mouth to the malar bone and the broad flap reflected toward the forehead, or Dieffenbach's incision made along the ridge of the nose (Fig. 6:3, C'), with or without a transverse one passing across it and below the margin of each orbit.

The bones are removed together, not separately. The malar processes or hones are divided in the usmal mamer, the nasal processes divided with a chain-saw passed from one orbit to the other through the lachrymal bones, and the vomer separated with cutting foreeps. The periosteum of the hard palate is separated from the gums by a semicireular incision and dissected back, the posterior connections broken, and the bone removed by twisting it downward and forward.

## PARTIAL AND TEMPORARY EXCISION OF THE SUPERIOR MAXILLA TO FACILITATE THE REMOVAL OF NASO-PHARYNGEAL POLYPS.

Resection of Posterior Portion of Hard Palate (Nélaton). -The soft palate is first divided from before backward along the median line, and the incision prolonged forward throngh the periosteum of the hard palate as far as may be judged ureessary. I tramsverse incision is next made on one side from the anterior extremity of the first toward the tee th, and the flap, inchoding half the soft palate, disserted off the bone from the median line outward. The mucons membrane on the flow of the corresponding nostril is then divided clowe to the septum, the bone perforated at the antwion comers of the demoded surface, and the
separation of the quadribateral piece accomplished with cutting forceps.

After removal of the polyp the soft parts are replaced and stitehed together. The bone is sometimes reproduced.

A little larger opening may be obtained by making the transverse incision extend from one side of the hard palate


Resection of hard palate to expose nasal fosse. A. Nelaton's operation. $B$. Chalot's operation.
to the other, and then chiseling away the included bonein other words, nearly the whole of the bony floor of the nasal cavity (Fig. (; + , 1). At the close of the operation staphylorrhaphy is performed.

Osteoplastic Resection of the Anterior Portion of the Palate (Chalot, Fig. 64, B). The, upper lip is everted
and the muents membrane (ant in the line of its reflection from the bienspid teeth of one side to a corresponding point on the other-the masal forsa is thas entered, the camine teeth are extmeted, and the alvoolus and hard palate divided on each side be the chisel and knife. The line of section rums through the camine sockets and passes back through the hard palate close to its lateral margins as far as its posterion border. The vomer is then separated, and the gradrilateral piece of bone thus marked out is turned down, the masered attachments of the soft palate serving as a hinge. At the close of the operation it is replaced and sutured in position.

Resection of the Upper Portion, Leaving the Hard Palate and Alveolar Process (Yon Langenbeck).-The following is somewhat abridged from the deseription in the Doutsche Klimil, 1861, page 283:

An incision convex downward from the ala of the nose to the malar bone, and along the zygoma backward. A second incision from the masal process of the frontal along the lower border of the orbit, meeting the first at the middle of the matar bone (Fig. 6:3, I).

The knife penetrates to the bone throughout. The periostem and overlying soft parts are only separated sufficiently to permit the ase of a saw or chisel along the lines thas indicaterl. But the periostemm on the upper side of the second incision is detached fiom the floor of the orbit as far back as the spheno-maxillary fissure.

Next the masseter is scparated from the exposed portion of the malar bone, and a pointed elevator is passed horizontally below the zegomatic areh and through the peteryen-maxillay fissme to the outer wall of the nasal cavity. It is recognized here by a finger introdnced through the month. A fine saw is passed in this line and made to cut through the zegoma and matar bone upward into the sphem-maxillary fismere it then follows the floor of the whit and ande just shot of the lachrymal bone ; or the ant maty be made with a chised from before backwarl.

The saw is then reentered into the pterygo-maxillary
fissure at the outer extremity of the line of bony division at the lower border of the malar bone, and, passing through the walls of the antrum very nearly in the line of the lower cutancous incision, enters the anterior nares elose to the nasal floor. An elevator is now passed a second time into the pterygo-maxillary fissure, and the portion of the superior maxilla which has been separated is forced up till the free portion of the malar bone is brought into the middle line of the face. The attachments of this fragment consist of the nasal bone and the masal process of the superior maxilla, with the hitherto undisturbed periostem and soft parts at the base of the original tongue-shaped incision.

A less satisfactory view of the naso-pharrongeal region is obtained if the floor of the orbit is preserved. The periosteum on the upper side of the orbital incision is not disturbed. The zygoma is eut through as before into the spheno-maxillary fissure. A chisel is driven from before backward in the line of the upper cutaneous incision through the anterior and outer walls of the antrum just below the orbital plate, then through these openings the inner wall of the antrum is divided. The ehisel penetrates to the spheno-maxillary fossa. The lower line of bony division is the same as in the last method described, and the fragment is turned over in the same manner.

After the completion of the operation it is replaced and maintained in position by sutures or pressure.

Von Langenbeck's operation is difficult ; it destroys the orbieular branches of the facial nerve, often damages the lachrymal duct, and gives very little better view of the nasal cavity than Guérin's partial extirpation of the superior maxilla.

## OTHER METHODS OF GAINING ACCESS TO THE PHARYNX THROUGH THE NOSE.

These may here be described, although properly speaking they are not rescetions of the superior maxilla.

Boeckel's Operation. (Fig. 61, D, and Fig. 63, K.)The incision begins near the root of the nose slightly to one side of the median line. It passes in a curved direction
down to the lower free border of the nasal bone ; from here to the junction of the ala and cheek and a short distance outward on the check. The second ineision passes from the origin of the first at the root of the nose along the edge of the orbit to the infra-orbital foramen. It must clear the lachrymal sac. This tongue-shaped flap is raised with the periosteum and exposes a triangular surface of bone. Ifter retracting the soft parts a chisel is driven through the smperior maxilla so as to divide it vertically just inside the infra-orbital foramen between the margin of the orbit and the upper surface of the hard palate. The chisel should be obliquely directed and enter the nasal cavity near the vertical plate of the palate bone.

Fig. $6 \overline{0}$.

ollier's operation for removal of a nasi-pharyageal polyp. R. Atohitication fur a wry large pelyp.

The maad process of the superior maxilla and the nasal bonce are cout very noarly in the line of the upper cutaneons incision. The lachrymal sate most be spared. The bony divison is carried down to the lower free border of the nasal bone. Finally the chisel is driven into the nasal ravity through the anterion and immer walls of the antrum on a line rearhing from the lower termination of the first bony incision to the flow of the mose.

The inferion and middle tumbated bones are removed with the mass thas marked ont, which is more or less pramidal in shape with the apex toward the posterior nares.

It the close of the operation the periostemm and skin are replaced and sutured in position.

Ollier turns the whole nose downward. He begins his incision at the edge of the bone close behind the ala of the nose, carries. it upward along its side to the highest part of the depression between the eyer, then across and down to the corresponding point on the other side (Fig. 65, 4). The bone is sawn through in the line of the incision, the necessary liberating incisions made in the septum or the sides, and the nose turned down.

The septum is pressed aside, the polyp extracted, its hase of implantation scraped and the nose replaced.

I morlification which is sometimes desirable on accomnt of the size of the polyp or the distance of its implantation is indicated in Fig. (i.), B. The incision runs more obliquely backward and a transverse one is made from each end of the ala of the nose. The bone is divided in the direction of the cutancous incisions, in the vertical one as before described, in the horizontal one by passing a fine saw across the nostrils through holes made between the bone and cartilages and sawing backward. This line of section must be high enough to avoid the roots of the teeth.

In some cases it is sufficient to mobilize the lower end of the nose by an incision under the lip in the gingivolabial fold and then by carrying it and the lip upward very free access to the nasal fosse is obtained.

Anmendale, ${ }^{\text {a }}$ after turning the lip and nose upward in this fashion, saws through the alveolus and hard palate in the middle line close to one side of the vomer. The soft palate may also be split if more space is required. The saw cut can then be made half an inch or more wide by prying apart the maxille. This affords a somewhat limited means of access to the naso-pharyngeal region.

## EXCISION OF THE INFERIOR MAXILLA.

This may be total or partial, and partial excision may involve the removal of any part of the body of the bone

[^32]or of the ascending ramus. Partial excision of the body may sometimes be accomplished through the mouth without the aid of a cutaneous incision, or by an incision along the lower border of the bone with or without another at right angles to it cxtending toward or even through the lip, or by two vertical incisions downward from the angles of the mouth when only the upper part of the body of the bone is to be removed.

When the ascending ramus also is to be resected the incision should pass along the lower border of the bone to the angle of the jaw, and then upward along the posterior border of the ramus to the level of the lobule of the ear. If the incision is carried higher the facial nerve is necessarily divided with consequent paralysis of the muscles supplied by it, a complication which should be avoided. The horizontal portion of the incision should be a little below the border of the bone in order that the cicatrix may be less conspicuous. Syme removed the entire ramus with the condyle, without opening into the cavity of the mouth, by an incision slightly convex backward extending from the zrgoma to, and a little beyond, the angle of the jaw.

The principal danger is of injury to the internal maxillary artery, which lies almost in contact with the inner side of the neck of the condyle. The lingnal nerve also is in close relation with the imner side of the ramus, lying between it and the intermal pterygoid musele. Maisonneuve introduced a modification of the method of operating which has rendered it almost casy and has diminished the abovementioned danger. It consists in separating the attachments of the condyle by twisting and tearing out the bone after all the eomections have been divided. If this modification, whid somels, perhaps, rougher and less surgical than it really is, is not alopterl, the joint most be approached from in front so as to aroid the external carotid, Which lies dose behind the Irone in the substance of the parotil. It is sometimes allowable to divide the neek of the momble, wern the rammelow the sigmoid noteh, with ratting-phicr", and leawe the npper fagment in phace.

Another danger is in the division of the attachments of the genio-hyo-glossus muscles to the bonc. The tongue, deprived of its support, falls back upon and closes the glottis. As a preliminary, therefore, to any operation in which these attachments are divided, a stout ligature should be passed through the tip of the tongue and held by an assistant. After the operation it should be fastened to a harelip pin in the extemal incision, or to the skin of the face by a strip of adhesive plaster, and retained for a couple of dars, at the end of which time the muscles will usually have formed new attachments.

The bone should be sawn through with a wire or common saw, according to circumstances, or merely nicked with the saw, and its division completed with cuttingpliers. The tooth oceupying the proposed line of section should first be trawn.

Ligature of one or both carotids has been performed as a preliminary operation to prevent excessive hemorrhage, but it has proved to be not only unnecessary, but ineffectual. In Mott's case the main operation had to be adjourned to allow the patient to recover from the shock of the preliminary one. In another case in which both carotids had been tied, the main operation had to be abandoned on account of hemorrhage. ${ }^{1}$ Syme says the preliminary ligation is unecessary, becanse the only arteries that need to be divided are the facial and the transverse branches of the temporal, bleeding from which can be easily controlled, and, furthermore, all the advantages offered by ligation of the carotids can be oltained by their temporary compression during the operation.

The attempt should be made, when possible, to get primary union of the intra-buccal wound and to drain through the external one. This makes it easier to keep the wound clean, and avoids the risks incident to the swallowing of the decomposing discharges.

The results of the operation are usually very good, and the deformity less than might be expected. Subperiosteal

[^33]excision has been followed by reproduction of the entire bone with condyles and (it is clamed) diarthrodial cartilages, and even when the periostemm is not preserved the cicatrix becomes very firm and fibrous, and able to support a plate with artificial tecth.

Resection of the Anterior Portion of the Body.-This may be done by means of a vertical incision in the median line, or of a horizontal one below the free border of the bone, or from within the mouth without any cutaneous incision.

If one of the incisions is made, the external and internal surfaces of the bone are cleared throngh it, a tooth drawn at cach of the proposed points of section, and the bone sawn through.

If no external incision is made, the external surface of the bone is cleared, beginning at the edge of the gum or in the gingivo-labial fold, according as the periosteum is or is mot to be preserved, and the lip drawn down under the chin so that the bone protrudes through the mouth. It can then be casily sawn through and freed from its attachments on the imer side.

Resection of the Lateral Portion of the Body.-The incision extends along the lower horder of the jaw from its angle nearly to the symphysis, and then is carried vertieally upward to the base of, hat not throngh, the lip. The flap is dissected up, the elevator being used, of course, if the periostemm is to be preserved, the imere surface of the bone cleared near the smphysis for the passage of a wire-saw, amd the section made if possible at a short distance from the median line, so as not to disturb the insertion of the genio-hyo-glonsis. This section may be made with a marow saw from before backward if prefered.

The bone is then drawn downward and outward, its imer surface clared, and the sam applied behind the last molar towth or at ayy mitable point.

Dr. Melburner ${ }^{2}$ has devised a remarkably efficient means of mantaining the proper relations of the remaining pention- tw erbh other motil repair has taken place,

[^34]and of thereby avoiding the great interference with function which formerly ensued.

Resection of the Ramus and Half of the Body. (Fig. 66.)-An incision is begun close to the posterior border of the ramms on a level with the lobule of the ear, carried down to the angle of the jaw, and thence along its lower border to the symphysis, where it is met, if necessary, by a vertical one, beginning below the free border of the lip, a little to that side of the median line on which the bone

Fig. 66.


Excision of inferior maxilla.
is to be removed. The flap thus marked out is dissected up from the bone as far as can be done without opening into the buccal cavity, and the divided facial artery is tied. The inner surface of the bone is then cleared in the same manner, an incisor tooth drawn, and the bone sawn through.

The jaw is then drawn downward and forward, the denudation of its inner surface completed by dividing the attachment of the mucous membrane and of the internal pterygoid, and the inferior dental nerve cut squarely across at the point where it enters the bone.

The insertion of the temporal muscle upon the coronoid process is divided with curved scissors while the jaw
is foreibly depressed, or the process itself is ent through if it is so long that its extremity cannot be reached.

The remaining soft parts are carefully detached upward toward the condyle, the knife, or better, the elevator or the handle of the scalpel, being kept close to the bone and the separation completed by twisting the jaw out.

Excision of the Whole of the Inferior Maxilla.-The incision is made from the lobule of one ear down to the angle of the jaw, along the lower border of the bone to the other angle and then up to the lobule of the other ear. The outer and inner surfaces of the jaw are denuded, the bone sawn throngh in the median line and each half removed as before deseribed.

In the subperiosteal methorl the incisions are the same, except that the vertical incision may be in the median line, since the genio-lyo-glossus and genio-hyoid museles remain attached to the periosteum. The attachment of the temporal muscle is not eut, but is freed with the elevator, as is also that of the external pterygoid to the condyle.

Partial Excisions of the Inferior Maxilla.-Removal of a portion of the alveolar process is often necessary in the operation for epulis. The teeth in the involved segment are drawn. The muco-periosteum at a sufficient distance from the growth is cut through and the bony segment thins marked out removed through the mouth with a chisel or rongenr.

If a portion of the body of the jaw is to be removed it should be approached by an incision along the lower border of the maxilla. Whenever possible the removal should be so limited as not wholly to destroy the continnity of the bonc.
'The part represented in Fig. ( 61 is the ordinary amount removed for epulis; this can be accomplished through the mouth.

## ANCHYLOSIS OF THE JAW.

The most common canse of anchylosis of the jaw is found in cicatricial retraction or adhesions left behind by
intra-buccal ulceration. Rizzoli (1858) was the first to point out that the proper aim of an operation intended to relieve this infirmity should be the establishment of a psendarthrosis in front of the adhesions or cicatricial bauds when the cause itself could not be removed. His operation consisted in the division of the inferior maxilla behind the last molar tooth by means of a specially constructed osteotome introduced through the mouth. Bony union of the fracture was then to be prevented by motion. Esmarch (1859) proposed the removal of a wedge-shaped piece of the bone. By some surgeons the base of the wedge is taken from the alveolar process, by others from the lower borler of the jaw. Dieffenbach proposed to divide the ascending ramus horizontally from before backward by means of a chisel passed through the mouth to the anterior border of the ramus.

Operation (removal of wedge-shaped piece).-An incision is begun at the angle of the jaw and carried two inches forward along the lower border. A narrow strip of bone is then cleared on both sides up to the edge of the gum, just anterior to the masseter and in front of the contraeted tissues, a tooth drawn if necessary, and the bone sawed through. The anterior fragment is then depressed and protruded through the wound, and a wedge-shaped piece from one-third to one-half of an inch in width at its widest part cut off with cutting forceps. (Fig. 61, I.)

Excision of the Condyle.-This may be required for the relief of anchylosis due to bony or fibrous union between the condyle and the temporal bone. The incision is begun at the lower margin of the zygoma close in front of the temporal artery where it adjoins the ear and carried forward along the zygoma about one and a-quarter inches, the tissues being divided layer by layer until the bone is reached. A second incision, involving only the skin, is then carried from the center of the first directly downward for about an inch. The soft parts are next carefully separated with knife and elevator from the margin of the zygoma and the outer surfice of the joint and drawn downward with a hook, thas preserving the
parotid, nerves and vessels from injury. The neek of the condyle is then freed by working around in front and behind with a small clevator, keeping elose to the bone, so as to avoid injury to the internal maxillary artery and finally divided with the chisel and rongeur. If there is bony union between the condyle and temporal bone the chisel must be again used to separate them, its edge being kept directed somewhat downward, so as not to break through into the eavity of the cranium. The condyle is then grasped with forecps and twisted out. The knife or seissors may be used to sever any remaining connections, but must be kept close to the bone.

## RESECTION OF THE STERNUM.

It is occasionally necessary to remove a central or lateral portion of the sternum in order to evacuate pus that has formed behind. The bone is exposed by a longitudinal incision, the periosteum detached and a trephine applied, or if the bone is soft the opening can be made with a gouge.

## RESECTION OF THE RIBS.

This is best performed in those regions where the muscular laver eovering the bone is thin. In the middle third of the rib the intereostal artery lies in a groove on the inner side of the lower border.

The incision should eorrespond in length and direction with the portion of bone to be removed, and may be rrosech at cach end by a short transverse one. The flaps are then disserted up, the periosteum separated as far as possible, a wire-saw passed at the limits of the diseased portion, and the piece removed. Instead of the saw, anting-pliers may be nsed.

In Cxllouctre's operation for amp!/emu (thoraco-plastik), in wheh portions of several adjoining ribs are resected to allow the ehest wall to sink invard and mite with the visecral prama, the jesition of the incision is usually determined by that of the fistula. The incision is made along the interontal space oeropied by the fistula, and the ad-
joining ribs dissected as above deseribed. The limits of the eavity are then determined, and other ribs resected, if necessary, through a vertical incision made from the center of the first. If the costal pleura is so thick as to prevent the attaimment of the desired objeet, it must be cut away from a sufficient part of the area of resection. From three to six ribs have been thus resected, in lengths varying from one to three inches. The operation has been restricted to the ribs between the third and cighth, but in one case a small portion of the clavicle also was removed. Sometimes the thickened visceral pleura has also been dissected off.

## EXCISION OF THE CLAVICLE.

On account of the proximity of the large vessels of the neek this has been considered the most dangerous of all the excisions. The danger, however, varies greatly with the nature and extent of the disease which renders the operation necessary. Thus, when there is osteitis with thickening and loosening of the periosteum, the operator can easily keep close to the bone, and the danger of injury to the vessels, as well as of exciting diffuse inflammation below the deep fascia, is reduced to the minimum. On the other hand, when caries has existed for a long time, the soft parts have become infiltrated and bound down, and the bone thickened and roughened, the difficulties are immensely increased ; and when the bone is the seat of a malignant tumor, extending in all directions, its removal may tax the powers of the most skilful. Valentine Mott spoke of his case as the most difficult and tedions operation he had ever witnessed or performed ; it lasted four hours, and more than forty ligatures were applied, including two upon the internal jugular vein.

As only the inner half of the bone is in close relation with the vessels, and the danger is especially great at the sterno-clavicular joint, it is advisable first to raise the outer end of the bone from its place by opening its articulation with the acromion or by dividing it a little to the inner side of that joint, and then, after clearing the posterior surface from withont inward, to divide the attach-
ments of the imner end while twisting the bone upward about its long axis, and keeping the edge of the knife against it. When this is impracticable the periosteum must be carefully separated near the middle, and the bone sawn through with the usual precautions against injury to the underlying parts. Each half is then raised in turn and dissected out.

For the removal of a timor no fixed rules can be given. In other cases the directions are as follows:

Operation.-The subperiosteal method must be employed throughout. The incision is made along the anterior surface of the bone, and corresponds in length with the portion to be removed. A short transverse incision is then made at each end of the first, the flaps dissected up, and the denudation carried as far as possible around the bone above and below.

The bone is then freed at its acromial end, or divided in the middle, and the separation completed as above described.

## EXCISION OF THE SCAPULA.

It is impossible to lay down fixed rules for making the incision when the operation is rendered necessary by a tumor of the bone. They will be determined by the circumstances of the case, and especially by the extent of the disease, for while in some cases the acromial end of the clavicle must also be removed, in others the acromion and neek of the scapula may be left behind.

Mr. Holmes ${ }^{1}$ sars: "The surgeon turns down appropriate skin flaps. * * * When the whole tumor is thus expoed, the muscles inserted into the vertebral border of the bone shombld be rapilly divided, as also those which are attached to the spine of the sapulat. The tumor should be lifted well up and freed from its other attachments, commencing from its lower angle. The subscapular artery is divided near the end of the operation, and anl be held till the thmor is removed, or ean be at once tied. The lig:ments of the shonlder are then easily divided and the mass removed."

1. S.setem of Surgery, Vol. V., p. fitio.

Gross ${ }^{1}$ made a vertical incision sixteen inches long downward from the superior angle of the seapula, and circumscribed an oval portion by a second curved incision, beginning five inches below the npper end of the first and ending about the same distance above its lower end, and removed the bone after sawing throngh the acromion and neek of the seapula.

Velpean ${ }^{2}$ recommends three incisions: one along the spine of the scapula, the others starting from the anterior extremity of the first and rumning, one toward the root of the neck, the other toward the axilla behind.

Syme made two incisions crossing each other near the center of the tumor. Other surgeons have made triangular or semilunar flaps.

In January, 1878, Dr. George A. Peters removed, at the New York Hospital, the entire scapula for malignant disease, leaving the arm. He made an incision along the spine of the scapula, divided the fibers of the deltoid and trapezins, and exposed the tumor, which involved only the acromion and adjoining portion of the spine. He then made a vertical incision across the center of the first, beginning two inches above it and extending to the inferior angle of the scapula, reflected the flaps, dissected out the under surface of the bone from behind forward, separated the acromion from the elavicle and humerus, and then, raising the lower angle of the seapula toward the head, approached the coracoid process from below, and found no difficulty in separating it from its attachments. Only two vessels required ligation, the supra-seapular and a large branch of the subscapular. The result was very good; six weeks afterwards the wound had elosed, and the patient possessed a certain degree of control over the humerus.

Subperiosteal Excision of the Scapula (Ollier). (Fig. 67.) 1. Incision of the Siin and Muscular Interstices. -An incision is made along the whole length of the spine of the scapula, and from its posterior extremity two others

[^35]are marle, one following the posterior border down to the inferior angle, the other rmming obliquely forward and upward for about an inch. A short transverse incision may also be needed at the anterior end of the first.
$\dot{-}$. Denudation of the Bone.- The attachments of the deltoid and trapezius to the acromion and spine are separated, the periosteum of the posterior border of the scapula divided in the interstice between the rhomboidens and infra-spinatus, and the infra-spinous fossa carefully
$$
F_{I G i}
$$


Fixcision of the scapula.
denuded. The periostem is very thin in its lower third. The lower ande is freed by detaching the teres major and serratus magnus, the bone raised, and the subscapularis letached from below upward. If the marginal cartilage i.: not completely ossified and united with the bone, it should be separated and left adherent to the periosteum.

Thre supra-spinous fossa is then cleared, care being taken not to injure the supra-scapnlar nerve in the supracapular motch, but to raise it up with the periosteum and it: fibrous sheath. The posterior part of the bone is then
carried upward and forward and the demmation of its under surface and anterior border completed.

If the extent of the discase permits, the denudation should stop at the neck of the scapula, which is then divided with a chain-saw or cutting forceps.
3. Opening of the Scapulo-humeral Joint. Detachment of the Abticular Capsule and Denudation of the Coracoid Process.-The acromion is next separated from the clavicle, the scapula turned upward, the joint opened from below, and as the bone is pressed steadily upward everything that holds is detached with an elevator. After the coracoid process has been thus separated from most of its muscular and ligamentary attachments, the few that remain can be broken by twisting the bone away. In suitable cases the coracoid process may be divided at its base and left in place, and thus the most difficult and laborious part of the operation done away with.

The partial excisions of the scapula do not require detailed description. The acromion, spine and posterior border are reached by straight or slightly curved incisions along the portion to be removed. A erucial or H incision is required at the angles.

## RESECTION OF THE HUMERUS.

The position of the musculo-spiral nerve is the most important element in this operation. In its passage around the posterior aspect of the humerus the nerve lies close to the bone within the sheath of the triceps muscle, and leaves the latter on the outer side of the arm to enter that of the supinator longus at its origin. In approaching the bone, thercfore, on the outer side near the junction of the middle and lower thirds, the operator should lay bare the outer border of the brachialis anticus and follow down within its sheath to the bonc.

Upper Portion.-Same incision as in Ollier's method of excision of the shoulder carried further down along the outer edge of the biceps. The ecphalic vein must be sought for and drawn aside. Periosteum and capsule di-
rided, bone demuled and removed as in excision of the shoulder-joint (q. r.).

Middle Portion.-Incision along the posterior border of the deltoid and outer edge of the biceps. Outer border of the brachialis anticus laid bare and followed down to the bone. Division of the periosteum and denudation of the bone, with especial care for the safety of the musculopiral nerve.

Ollier prefer: to seek the nerve and draw it aside. He also recommends that whenever it is possible to leave a portion of the shaft comnecting the extremities it should be done, as a precaution against shortening and the formation of a prendarthrosis. If this is not possible the chainsaw is passed at two points, and the intermediate piece removed.

Lower Portion.-Incision on outer side of the posterior aspect of the arm, between the triceps and supinator longus, as in Ollier's excision of the elbow (q. v.).

Total Excision.-Combination of incisions for upper and lower portions. After the ends have been denuded of periostem the middle portion can be cleared by pushing one cond out through its incision and peeling the periosteum back like the finger of a glove until the middle is reached. The bone is then sawn off, and the other half removed in a timilar manner through the other incision.

## EXCISION OF THE ULNA.

Longitudinal incision along the posterior aspect of the bone, joined at its upperend be a short one running obliquely upward and ontward between the triceps and aneoneens. The triceps is drawn to the immer side, and the olecramon frect. After separation of the periosteum the bone is sawn throgh in the middle, and each piece is disserted hut in timin.

## EXCISION OF THE RADIUS (OLLIER).

An incision involving the skin only is made from the stybid proces of the radius along the outer border of the forcam to the ratio-lumeral artioulation. The fascia is
divided and the posterior border of the supinator longus found. By following it towatd the wrist the knife can be kept between it and the extensor tendons of the thumb, which ean then be drawn backward and saved from injury. By following it upward the interstice between it and the extensores carpi radiales is found, through which the operator penetrates to the radius now covered only by the supinator brevis. The latter musele is then divided longitudinally and the periosteal sheath opened.

The periosteum is detached laterally, the bone sawn through at its middle, and each fragment removed separately.

Partial Excisions of the Ulna and Radius.-The incisions and methods are the same as those above described.

## EXCISION OF THE METACARPAL BONES AND PHALANGES.

The metacarpal bones should be exposed by a longitudinal incision along the dorsum. As the extensor tendons eross the bones obliquely this incision should involse only the skin at first, the tendon is then drawn aside and the incision carried down to and through the periosteum, which must be retained when possible. It is advisable that the joints, especially the metacarpo-phalangeal, should not be opened.

The bone is then divided in the middle with eutting foreeps and each end dissected out, or the gouge alone may be used.

The after-treatment is important. Extension must be made upon the corresponding finger for a long time to keep it from being drawn up into the hand. In the case of the metacarpal bone of the thumb lateral pressure must also be made.

For resection of a phalanx the incision should be made on the side of the finger near the dorsum. For the terminal phalanx the incision should be U-shaped, the arms passing along the sides of the phalanx, the eurve around its end.

Rescetion of the different portions of the thumb, even
if not subperiosteal, is to be preferred to amputation, but the contrary is true of the phalanges of the other fingers.

Lateral pressure, by means of splints or an India-rubber glove finger, and extension by weight must be made to insure the necessary length and proper shape of the member.

## RESECTION OF THE BONES OF THE PELVIS.

Ollier ${ }^{\prime}$ reports a case in which he removed the ascending ramus of the ischium and most of the pubis for suppurative osteo-arthritis of these bones and the pubic synchondrosis. The incision was about four inches long and extended from a fistula in the genito-crural fold up toward the pubis. The periosteum was detached, the ascending ramus of the ischimm removed and then the ascending ramus, body and part of the horizontal ramus of the pubis. The bone that was removed was eroded and rarefied, but not neerotic.

## EXCISION OF THE COCCYX (OLLIER).

This may be required on account of disease of the coccyx, of coccygodynia, or as a preliminary to operations upon the rectum.

The limits of the bone are determined by the finger in the rectum, and a longitudinal incision made through the skin and fibrous covering of the bone, from a quarter of an inch above its upper to the same distance below its lower end, and a transverse incision made at the upper end of the first. The posterior surface of the bone is then denuded.

The sacro-coceygeal articulation having been opened by this demodation, its fibro-cartilage is divided, and the cormat cleared. An clevator is then passed through the joint and used as a lever to force ont the coccyx, peeling off at the same time the fibrons covering of its anterior surface.

If the sacmum is also diseased, and the gonge is used "pon it, it must be remembered that the sacral canal ex-

[^36]tends to its very end, and is there formed posteriorly not of bone, but of fibrous tissue.

## RESECTION OF THE SHAFT OF THE FEMUR.

A longitudinal incision is made on the outer side in the groove between the vastus externus and biceps, with a transverse liberating incision at each end. Denudation is carried as far around as possible, the wire-saw passed at each end of the diseased portion, and the denudation completed as the piece is raised from its bed.

In the case of a child traction should be made, and the limb kept at the same length as the other; in the case of an adult the fragments should be brought nearer together, for the patient is older and his power of regeneration less; and, in many cases, it is better to bring the fragments into contact. Shortening is less of an infirmity than pseudarthrosis.

## RESECTION OF THE SHAFT OF THE TIBIA.

If the entire diaphysis of the tibia becomes necrotic it may be removed subperiosteally and a fairly useful limb obtained, especially in children. The incision is made parallel to and just in front of the internal border. At the upper end it lies behind the tendons of the sartorius, gracilis, and semitendinosus; further down the internal saphenous nerve is recognized and drawn to one side.

The periosteum is incised on this line, and raised with an elevator which should be well curved to get around the sharp angles of the bone. When the denudation has been completed, if the bone is not already detached, the elevator is used to press back and protect the soft parts behind, while the bone is chiseled or sawn through as close to the dead area as possible. A tramsverse incision through the periosteum at this point will save undesirable denudation of adjoining healthy bone.

The operation is most frequently required to remove the necrosed fragments which may result from osteomyelitis.

If there is an involucrum, it must be chiseled away
very freely, so as pactically to abolish the center cavity, and the sombl bone at each end must be freely cut away, so as to leave a surface sloping casily down to the bottom (posterior wall) of the cavity. The object of this free removal of bone is to permit the soft parts to come everywhere into contact with the bone when they are brought back and sutured together over it. No anxiety as to subsequent weakness of the bone need be felt, for the new formation of bone will be ample.

If it is necessary to reach the tibia on its external surface the skin incision shoukl lie a little to the outer side of the crest. The periostcum is cut into close to the anterior border of the bone, and elevated with the attached tibialis antiens musele. When the gap after a compound fracture involves the entire thickness of a portion of the shaft, a corresponding length must be removed from the shaft of the fibula to secure good apposition of the parts. The fibula is best approached at some distance above or below the site of the tibial injury, as thus there will be less danger of infecting this fresh wound, and subsequent immobility can be more readily secured.

The posterior surface of the tibia is best approached around its internal border. At the upper extremity the incision is made as already described behind the sartorius, gracilis, and semitendinosus, and the periostem elevated with the attached poplitens muscle.

## RESECTION OF THE FIBULA.

The lower portion of the fibula is subcutaneous, its upper portion is corered by the peroneal museles. The biceps is attached to its head, and the external popliteal or peroneal nerve, after following the posterior border of the tendon of that minsele, winds aromed the outer side of the neek of the fibula, and divides into the anterior tibial and musculocutaneons, the latter of which soon becomes superficial. Sometimes this division amd even the subsequent ones, takes phace as high up as the heat of the fibula, and then there is danger of dividing some of the branches during resection of the "pper extremity of the bonc, unless the method
indicated by Ollier is strictly carried out. The earlier authors considered the division of this nerve unaroidable.

As the upper tibio-fibular articulation communcates in a large proportion of cases with that of the knee, it should not be opened, except when it shares in the disease. The head of the fibula should be divided or gonged out in such a way as to leave this articulation covered by a thin but complete plate of bone.

Resection of the Upper Extremity of the Fibula (Ollier). ${ }^{1}$ - A longitudinal incision is begun an inch above the head of the fibula at the posterior border of the tendon of the biceps, and carried down a little behind the bone along the interstice between the solens and the peroneal muscles. The incision should involve only the skin and fascia.

The nerve is then songht for where it passes around the neek of the fibula, and protected by two blunt hooks placed about an inch apart. While thus protected, it is freed from the cellular tissue, which binds it to the bone, and then drawn forward so as to permit the division of the periosteum. This division is made on the posterior border of the bone, and carried downward as far as is necessary in the interstice between the soleus and peroneal muscles.

The periosteum is then detached and the bone removed, either by dividing it at two points with a wiresaw or chisel and removing the intermediate portion, or by dividing it at the lower limit of the disease, and twisting out the upper fragment, or by modifying the latter method to the extent of dividing the head of the bone with a sharp chisel in such a manner as to leave the tibio-fibular joint unopened.

Resection of the Lower Portion of the Fibula.-Longitudinal incision along the antero-external aspect of the bone. Denudation and removal of the bone in the usual manner. For other details, see excision of the anklejoint.
${ }^{1}$ Traité de la Régénération des $\mathrm{Os}, \mathrm{p} .26$. 2 .

## EXCISION OF THE WHOLE FIBULA.

As the incisions for the resection of the upper and lower portions lie on opposite sides of the peroneal muscles, they cannot be made continuous with each other. Each half of the bone must be removed separately.

## EXCISION OF THE BONES OF THE FOOT.

Calcaneum.-Disease in the calcaneum is usually centrall, leaving a sequestrum inclosed in a shell of rarefied vascular bone, or a cavity is formed within a similar shell by ulecration and discharge

FIIC. 68.


1. Vixeision of the calanemm. $B$. lixcision of the astragalus. through one or more fistule. The removal of the entire thickness of the bone has heretofore given better results tham simple gouging out of the diseased portions, fridement de l'os, but the anterior portion should if possible be left.

Subperiosteal, Metifon (Ollier). (Fig. 68, A.)-An incision involving only the skin is begun at the outer border of the tendo Achillis about an inch higher that the tip of the external malleolus, carried down below the outer tuberosity of the calcanemmand then forward and slightly upward to the upper part of the base of the fifth metatarsal. The elge of the tendo Achillis and the upper border of the plantar mascles being recognized, the incision is carried down to the bone, care being taken mot to ent the peroneal temdons.

The posterior half of the bone is then demuded with an devator, and the tendo Achillis detached and pressed to the imer side. The moder surfare and pesterior third of the immer surfare are next cleared, the peroneal tendons drawn aside with hont hooks, the external lateral liga-
ment detached, the anterior portion of the outer surface denuded, and the calcaneo-cuboid joint opened.

The interosseous ligament is divided with a narrow bistoury, the bone grasped with lion-forceps and turned downward so as to open the calcaneo-astragaloid joints and give access to the calcaneo-scaphoid and internal lateral ligaments and to the inner surface of the bone.

Resection of the posterior portion alone can be accomplished much more expeditiously. The portion to be removed is denuded and then sawn off, either directly or by perforating the bone and sawing it from above downward with a chain-saw.

Fig. 69.


[^37]Farabeuf's Modification. (Fig. 69, C.)-The incision begins opposite the base of the fifth metatarsal bone externally, and is carried horizontally backward just above the margin of the sole. It passes on the same level around the back of the heel and is prolonged forward about an inch on its internal aspect. A second incision extends from this about two inches vertically upward beside the external border of the tendo Achillis. These incisions involve the skin only. The vertical cut is now deepened and the periosteum divided in this line, taking care not to damage the peroncal tendons which lie just anteriorly.

The periostenm with the associated ligaments is elevated first on the outer surface, aided by decpening the horizontal incision in this part down to the bone. The attachment of the tendo Achillis is cut and the posterior aspect cleared as far as possible.

The periosteum of the anterior end is next separated together with its attached ligaments, and afterward the plantar area is denuded. The anterior extremity is grasped with foreeps and twisted ontward, while the remaining attachments are serered with the knife, which must be kept elose to the bone. The superior surface is reached through the outer incision and the interosscous ligament cut. By carcfil work with the elevator the internal surface is freed from the periosteum and attached ligaments and the bone finally removed without damage to the vessels and nerves on its inner side.

Astragalus.-Excision of the astragalus may be rendered necessary he dislocation, fracture, or tubereulosis, or it may be made as a preliminary step in excision of the ankle.

Operation (Ollier). (Fig. 68, B.)-Curved incision across the dorsum of the foot, with convexity directed forward beginning on the inner side at the point where the tendon of the tibialis anticus crosses the tibio-tarsal articulation, running forwarl and ontward to the middle of the scaphoid, and then backward to a point a little below the tip of the external malleolus. This incision must expose but not involve the tendons.

The extensor temdons are lifted out of their sheaths and drawn aside, the extensor brevis ent across or detached at its origin, and the neck and outer non-articular surface of the astragalus cleared. The capsular and ligamentary attichments of the bone to the scaphoid and tibia are separated, the intrroserous ligament divided, and the foot being turned inwarl the insertion of the strong internal tibioastragaloinl ligament is detached. The remaining conneetions are then mptured by grasping the bone with strong forceps and $t$ wisting it ont.
'The opration is made asier by entting through the nerk of the lome and first removing the head.

See also Vogt's excision of the ankle, p. 157.
When dislocuted the astragalus may be easily removed by a straight, eurved, or erucial incision made over the most prominent part, and avoiding vessels, nerves, and tendons.

When barlly shattered, as in gunshot injury, the fragments may be removed through a longitudinal incision between the extensor tendons of the first and seeond toes.

For simultaneous removal of the caleaneum and astragalus see Osteoplestic crecision of the foot, p. 158.

Metatarsal Bones and Phalanges.-A metatarsal bone should be exposed by an incision along the dorsum involving only the skin; the tendon is then drawn aside, the periosteum divided, the bone denuded, sawn through, and removed. Whenever possible, the upper extremity of the bone should be left.

For the first and fifth metatarsals it is better to make the incision more upon the side than upon the dorsum.

If the corresponding toe is to be preserved, extension must be made upon it for a long time, in the manner and for the reasons mentioned under excision of the metacarpal bones.

The phalanges and their articulations are best excised by lateral incisions.

## OPERATIONS UPON THE CRANIUM-TREPHINING.

Although the term trephining, in its narrower sense, implies the use of the trephine, yet it is also employed to indicate the making of an opening in the skull by the use of other instruments, such as the saw and chisel. As such openings are made in different ways and with different purposes, it will facilitate reference and avoid repetition first to deseribe the methods of using the instruments to make the opening.

As a rule, rarely to be disregarded, the sealp should be widely shaved about the area of operation, and in all the more extensive operations it should be shaved thronghout in order the better to maintain asepsis.

Trephine.-The incision may be straight, curved, or U -
shaped. It sometimes becomes desirable to make a straight incision crucial, but this form is generally to be aroided because of probable retraction and consequent delay in healing. Is the sealp is very vascular it is only when a well-rounded flap is made that it is necessary to take accomnt of the position and direction of the arterial trunks with a view to avoid sloughing.

The incision should be made freely, the knife passing nearly or quite to the bone at the first stroke, in order that the ressels may be the more readily secured. After the hemorrhage has been arrested the pericranium is detached from the protion of bone to be removed, and the centerpin of the trephine (protruding $\frac{1}{16}$ inch and firmly clamped) is forced by to-and-fro rotatory movements into the bone at the place selented, and these movements continued until the circular edge of the trephine has cut a groove sufficiently deep to insure its steadiness withont the aid of the pin, which must then le withdrawn, so as to avoid injury by it to the dura mater. The rotatory movements are continued vory cautionsly, and all parts of the groove frequently examined with a probe, as its depth increases, so as to have timely notice of complete perforation.

The teeth of the trephine shonld be freed from dust from time to time by dipping the instrument into water. If, as is usmally the case, perforation takes place upon one side of the groove before it does upon the other, the trephine must be slightly inclined so as to act only upon the misawn portion ; and when it is thonght that the perforation is completr thronghont the greater part of the circle the remamder may be broken by sharply inclining the trephine or with a thin-bladed elevator.

Chisel.-The chisel is employed only in cutting boneflaps of large size, to be temporarily turned back and then replaced, and in cranicetomy, and in widening fissures of a eompoum fracture for their better cleansing. There is -ome wasin to think that jarring of the brain by the strokes of the mallot may be prejulicial, and therefore the chisel Somld be hede rery obliquely in order to diminish this effed of thr blows. Shallow and triangnlar gouges are con-
venient, and it is well to use a narrower one to decpen and complete the groove, and after the bone has been wholly ent through at one point to pass a thin periosteum elevator between the bone and the dura bencath the adjoining portion of the groove as it is deepened in order to protect the dura from accidental injury.

Gigli Wire-saw.-This is employed for long, straight incisions, or to circumscribe large bone-flaps that are to be

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\text { Fli: } 70 .
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replaced. The instrument (Fig. 70), is a slender roughened steel wire, and is used like a chain saw. Openings in the bone are made with a small trephine or drill at points in the line of the proposed incision, from one to two inches apart, the dura mater between them detached with a narrow, sharply curved elevator, the wire passed from one to the other, and the bone sawn from within outward by to-and-fro movements of the wire.

Hemorrhage from the diploë is-checked by simple
sponge pressure or by plugging the larger vessels with decalcified bone or catgut. If the purpose of the operation requires the brain to be exposed, the dura mater is cut abont one-quarter of an inch within the margin of the opening and turned back as a flap; vessels of noteworthy size can be secured by passing a small curved needle under them.

Hemorrhage from the pia or brain is checked by sponge or ganze pressure. If this fails the vessels are clamped and tied with fine catgut ligatures. The Paquelin cautery may be used as a last resort. The brain can be punctured cautionsly with a probe or hypodermic needle, but all lateral movements should be avoided.

If the brain has to be incised pass the knife through the summit of a convolution, rather than in a sulcus, as the hemorrhage is less. A clot can be wiped out with fine sponges or picked out with forceps. An encapsulated tumor is enncleated with curved blunt-pointed scissors, aided by the finger. But one that infiltrates the brain must be cut out with the knife. The use of the sharp spoon is not allowable in this situation.

A superficial cyst is either cuucleated, or, after cutting off its superficial surface, it is simply packed and drained. A deeper cyst is evacuated and packed, or continuous dramage maintained by a strip of rubber tissue. A cavity remaning after the removal of a eyst or tumor is packed with gatuze, which is removed gradually to prevent the space filling with a blood clot.

Hemorthage from a simus or large vein can usually be checked be gate pressure ; if this fail, artery clamps can be applied and left in the dressings for a day or two. At the close of the operation a folded strip of rubber tissue is passed as a drain bencath the dura, which is stitched with catgut except at this print and bronght out of the lower angle of the skin womud. Often the drain is monecessary and the wounds in the dura and skin may be closed up tight, the former with eatgut, the latter with silk and dresed assptically.

If the attempt is to be made to replace the button of
bone removed by the trephine, it must be kept in warm salt-solution and then replaced between the dura and pericranium. Thin plates of varions metals or celluloid have been used instead of bone and have given good results. The bencfit seems to come mainly from increased production of fibrous tissue in the opening. It is claimed that the lining membrane of an egg gives a similar result.

Temporary Resection of the Skull by Omega Flap.-(For exploration, removal of tumor, or excision of Gasserian ganglion.) The incision takes the form of a Greek $\Omega$, with base downward to secure the best nutrition to the flap. Everything is divided down to the pericranimm. The horizontal feet of the loop are each about half an inch long and separated from each other across the base by at least an inch of sound skin. The width of this pedicle should be about half that of the flap. The horizontal cuts serve as liberating incisions to facilitate the turning back of the flap with its attached bone. The dimensions of the loop vary to suit the requirements of each case, but, as used by Wagner, ${ }^{1}$ they are as follows : Vertical length, $6.5 \mathrm{~cm} . ;$ greatest breadth, $5 \mathrm{~cm} . ;$ with a pedicle of undivided sound tissuc, 3 cm . wide.

After the soft parts have retracted the periosteum is cut close up and parallel to the inner edge of the flap and its horizontal continuations below, and the bone cut through along the entire curved portion. When this cut is made with the wire saw it should be so inclined that the outer surface of the bone flap is larger than the inner, in order that the flap when replaced shall not sink below its former level. A periosteal elevator is cautiously pushed in as a lever at the top of the curve and the bone flap snapped at its base by a sudden quick application of foree and laid back without disturbing the attached parts. It may be necessary to aid this breaking by chiseling the outer table from either or both angles part way across the bone. The skin flap overlaps the line of bony division about onequarter to one-half an inch, and is united by interrupted silk sutures, with or withont drainage in the lower angle of the wound.
${ }^{1}$ Centralblatt f. Chir., 1889, p. 833.

The horizontal "feet" of the I may generally be dispensed with. Their only use is as liberating skin incisions to facilitate the turning down of the flap. If needed they can be made after the section of the bone.

Craniectomy (Lannelonguc). - An incision parallel to and a finger-breadth to one side of the longitudinal sinus is made from the lambdoid to the coronal suture, and the bone cut along the corresponding line with chisel, rongeur, or wire-saw. This has sometimes been extended to reach from the frontal eminence nearly to the transverse sinus.

A similar cut has occasionally been made at the same time on the opposite side of the head, and Lannelongue has performed the operation in the transverse diameter of the skull, the incision corresponding nearly to the coronal suture. A flap, concavity downward, is sometimes fashioned, so as to prevent the lines of skin and bone division from coinciding.

Trephining in Fracture of the Skull.-The purpose of the operation is to raise depressed portions of bone and to disinfect the wound when the fracture is compound. After picking out the loose pieces, depressed but still attached pieces can be forced back into place by an elevator passed bencath them ; if there are no loose pieces the corner of a chisel should be worked into one of the cracks at the edge of the depression and the piece gently loosened or removed piecemeal until a sufficient opening is made for the introduction of an elevator. This is better than applying a trephine beside the depressed area for it involves less loss of bone.

The Relation of the Brain to the Overlying Parts. Renu's Mermon. - The "hase line" is drawn through the lowest part of the infra-orbital margin and the center of the external auditory meatus.

The great lomgitudinal fissure is marked by a line running in the midrlle line of the skull from the glabella to the extermal occipital protuberance.

The lionuserse fissure, or the fissure of Bichat, by one

[^38]from the external oceipital protuberance through the auditory meati.

The Sylrian fissure starts one and one-quarter inches horizontally belind the external angular process of the frontal bone, and extends to a point three-quarters of an inch below the most prominent part of the parietal eminence.

The ascending line of this fissure starts at a point in this

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\mathrm{F}_{\mathrm{I}(\mathrm{i} .} 71 .
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B. Fissure of Bichat. p.a.p. External angular process of frontal bone. Sy. a. fis. Ascending limb of Sylvian fissure. + . Parietal eminence. F, G, D, H, E. Perpendiculars to base line locating the tissure of Rolando (F. H.). p. o. fis. Parietooccipital fissure. 1. fr. $f$. First frontal fissure. ?. fr. f. Second frontal fissure. asc. fr. con. Asceuding frontal convolution, i. par. f. Intra-parietal fissure. s. m. c. Supra-margiual couvolution. ang. !. Angular gyrus. 1. f. s. c. First temporosphearilal convolution. 2. t. s. c. Secoud temporo-sphenoidal convolution. 3. $t$. $s$. c. Third temporo-sphenoidal convolution. 1. $t$. s. $f$. First temporo-sphenoidal fissure. 2. t. s. f. Seeoud temporo-sphenoidal fissure. (Starr.)
line two inches behind the external angular process, and ascends vertically about one inch.

Fissure of Rolando.-Draw a perpendicular to the base line starting in the depression in front of the external auditory meatus, and another perpendicular to the base line starting from the posterior border of the mastoid process at its root. The fissure of Rolando is indicated by a line drawn from the intersection of this second line with
the line marking the great longitudinal fissure, to the point of intersection of the anterior perpendicular with the horizontal limb of the fissure of Sylvius already laid out. A simpler way of indicating the Rolandie fissure is to draw a line three and three-eighths iuches long at an angle of $67^{\circ}$ with the sagittal meridian of the head, from a point which lies back of the glabella in this meridian 55.7 per cent. of the distance from the glabella to the inion. Cherne's method of measuring this angle is to halve a

Fif. 7.


Showing the lowation of the centers on the cortce of the brain. (Stabr.)
right augle by doubling a square picce of paper into a triangle, and then halve the ti5 thus obtained by folding one of the triangles. By mfolding the crease first made, loaving the last inchanged, there results the sum of $45^{\circ}$ and $22_{2}^{\circ}$, or $677_{2}^{\circ}$, which is near enough for all practical purposes. The line three and three-eighths inches long is then laid off at this angle be means of the folded bit of paper from : spot half an inch behind the mid-point betwern the slabella and the extermal oecipital protuberances.

The paricto-occipital fissure.-The horizontal limb of the fissure of Sylvius is prolonged to meet the longitudinal fissure. A trephine opening over the immer inch of this line will reveal a whole or part of the parieto-oceipital fissure. It varies slightly up or down in its location.

The frontal lobe lies between the lines indieating the fissures of Rolando and Sylvius and the longitudinal fissure and a line drawn from the glabella close to and parallel to the supra-orbital areh to meet the prolongation of the Sylvian fissure.

The first frontal fissure is indicated by a line drawn from Fig. 73.


Showing the position of the cortical centers with reference to the Sylvian and Rolandic fissures marked on the surface of the skull. (Starr.)
the supra-orbital notch parallel to the longitudinal fissure and ending three-quarters of an inch in front of the fissure of Rolando.

The second frontal fissure is indicated by the frontal part of the temporal ridge.

The ascending frontal convolution oceupies a space threequarters of an inch broad in front of the fissure of Rolando.

The parietal lobe lies between the fissure of Rolando, the horizontal limb of the fissure of Sylvius, the longitudinal and parieto-oceipital fissures.

The intre-purictal fissure begins on the horizontal limb of the Silvian fissure-more correctly a little above itone inch behind its junction with the fissure of Rolando, and passes upward three-quarters of an inch behind the latter for the first third of its length. Then it arches hackward and downward and passes half an inch to the outer side of the outer extremity of the line indicating the paricto-oceipital fissure.

The ascendiag prerictal conrolution lies between the fissure of Rolando and this first third of the intra-parietal fissure.

The inferior parietal lobule lies between the horizontal limb of the Sylvian fissure and the intra-parietal fissure.

The supra-maryinal comolution oceupies the anterior portion of this space in the most prominent part of the parictal eminence.

The angular gyrus occupies the posterior portion.
The temporo-sphenoidal lobe lies between the Sylvian fissure and the base line, and is limited behind by a line joining the termination of the horizontal limb of the Sylvian fissure, with the center of the line from the external occipital protuberance to the posterior border of the root of the mastoid proeess.

The first temporo-sphenoidel fissure is indicated by a line parallel to and one inch below the Sylvian fissure.

The secomt temporo-sphenoidal fissure by a line threequarters of an inch below this.

Kocimer's Method.-Kocher uses a specially constructed instrument of pliable steel bands to mark out the position on the shaved sealp of the different parts of the brain which lie beneath. By reference to the figure the nature of this instrument can be readily understood. An ordinary metal tape measure can be made to answer the purpose. The band A D) ( E B extends from the grabella along the median line to the lowest point of the extornal oceipital protuberance.

The horizontal band A J ! $V^{Y} \mathrm{~B}$ is placed at right angles to this : 1 romed the side of the head between the same two points. For convenience the lines thas marked
out are called the sagittal and horizontal meridians of the head.

From the center, C, of the sagittal meridian two bands each at the same angle of $60^{\circ}$ to the sagittal meridian pass downward to meet the horizontal meridian at the points J and $V$.

The sagittal meridian is now divided into thirds, the last of which begins at E ; and next into fourths, the last of which begins at F . At a point midway between E

Fig. 74.


Kocher's cranial topography. (All the points on the sagittal meridan, D, C, E, X , lie further back than indicated in this figure.)
and F the band X Y Z $\Omega$ passes at right angles to the sagittal meridian to join the horizonal at $\Omega$, which is usually about half an inch behind 5 . This oblique band $\mathrm{X} \Omega$ is divided into thirds at Y and $Z . \quad \mathrm{C} . \mathrm{J}$ and C V are also divided into thirds at $G, H, S$, and $T$. The horizontal meridian marks the lower border of the cerebrum. The point $J$ lies about at the pterion or junction of the frontal parietal and sphenoidal bones, and marks the anterior end of the Sylvian fissure at the spot
where the ascending joins the horizontal limb. It also indicates the point of contact of the frontal and temporal lobes. I lies over the boundary between the temporal and oceipital lobes, and is one centimeter below the edge separating the outer and under surfaces of the brain.

C indicates the uppermost point of the anterior central convolution and is in front of the fissure of Rolando. At $G$ the anterior central convolution meets the first and secoud frontal convolutions, and at H the second and third. S lies over the intra-parictal fissure just above the supra-marginal gyrus. $T$ indicates the posterior extremity of the first temporo-sphenoidal fissure and is below the angular gyrus. $X$ is over the apex of the lambdoidal suture and at the point of meeting of the parieto-oceipital and great longitudinal fissures. $\Omega$ indicates the anterior cxtremity of the first temporo-sphenoidal fissure. The posterior end of the first third of the sagittal meridian, D, is at the bregma.

A trephine opening close to one side of C reaches the center for the lower extremity - the thigh and leg are near the middle line, the foot and toes slightly posterior.

Between $H$ and $G$ is the center for the upper extremity, in the upper part and in front of the fissure of Rolando the shoulder and elbow and in the ascending parietal convolution a little lower down the center for the wrist, fingers, and thumb.

A little above $H$ the trephine exposes the center for the upper face museler, just below $H$ the lower face muscles. I finger-breadth directly above $\Omega$ lies the center governing the movements of the larynx and pharynx.

In front of the middle of the line H J is the center, injury to which produces motor aphasia.

The auditory center lies under the posterior half of the line $\%$ !.

The center for vismal aphasia is below the point $T$, and just above the line 3 S V is the center for psyehical vision or psechical blindness.
C. Winkler lats elaborated amother system of cerebral
${ }^{1}$ N゙ederlambeh. Tijdschrift voor Genceskunde, 1892, p. 158.
topography, and Langdon ${ }^{1}$ still another. D'Antona's ${ }^{-1}$ method is simple and easily applied, but as Reid's original scheme and its modifications are most generally known and used, it has not seemed worth while to do more than call attention to these few of the numerous others which have recently been devised.

## THE POSITION OF THE LATERAL SINUS.

According to Birmingham ${ }^{3}$ the limit of the up-and-down variation of the position of the lateral sinus is determined thus: At a point one and a-lialf inches behind the center of the extermal auditory meatns it begins to arch downward. Measure this distance along the base line. Then, at a point one and a-quarter inches above the base line at this spot, draw a line slightly convex upward to a point half an inch abore the external occipital protuberance. Take another point half an inch below the external occipital protuberance and connect it with the point on the base line one and a-balf inches behind the center of the meatus. Outside of these limits there is no danger of opening the lateral sinus.

In its average location it extends from the external occipital protuberance, gradually rising to a point threequarters of au inch above Reid's base line. The highest point is reached one and a-half inches behind the center of the external auditory meatus. From here with a gradual or sharp turn it runs downward and forward on the inner surface of the mastoid portion of the temporal bone immediately in front of a ridge, which on the outer surface of the skull sometimes prolongs the posterior margin of the mastoid process upward and backward and in front of the posterior margin of the process itself. Here it lies about half an inch behind the meatus. At the level of one-quarter or one-sixth inch below the floor of the meatus it turns into the base of the skull.

To Open the Lateral Sinus.-Incision about two inches

[^39]in length, starting near the lower end of the mastoid process, and passing upward along the ridge on its posterior margin. The periosteum is divided and elevated. The pin of a three-quarter-inch trephine is placed at a point one and one-quarter inches behind the center of the ex-

A. External occipital protuberance and lateral sintus. 13, (C. Limit of up-anddown variation in posifinn of the lateral sims. D. Incision for exposure of the Ginsserian ganglion.
ternal auditory meatus on a level with its upper border. Acoording to Birmingham this will always open up the sinus. The opening in the bone may be enlarged as circumstances require.

## TREPHINING FOR CEREBRAL ABSCESS DUE TO SUPPURATIVE DISEASE OF THE MIDDLE EAR.

The pus in these anses is most freguently found in the temporo-sphemoidal lobe-next in order of frequency in
the cerebellum. According to Barker ${ }^{1}$ the abseess generally oceupies a space between two lines drawn perpendicular to Reid's base line. The first passes through the center of the meatus, the second one and one-quarter inches behind this (Fig. 76, 2).

Fig. 76.


1. Trephine opening to enter the mastoid antrum. 2. Trephine opening for abscess following otitis media. 3. Trephine opening to expose the cerchellum, $4-5$. Trephine opening for middle meningeal hemorrhage. A. Lateral sinus. B-C. Limit of its up-and-down variation.

A semilunar incision, convexity downward, is made just above and behind the pinna. The periostenm is divided and elevated sufficiently for the use of a three-quarter-inch trephine. The pin of this is placed one and one-quarter inches above the base line in the center of the space enclosed by the perpendiculars. Birmingham ${ }^{2}$ shows that

[^40]in a certain proportion of cases a trephine thus applied will come down on the bend of the lateral sinus, and proposes as a safer location to place the point of the trephine at least one and three-quarter inches above the base line, or, better still, two inches.

Keen places the pin of the trephine an inch and aquarter behind and the same distance above the external auditory meatus.

After the removal of the button of bone the dura is incised with the knife, and the opening enlarged in the shape of a crucial incision with blunt-pointed seissors. The abscess is located with an aspirating needle, and an opening large enough for a drainage tube is made with some blunt instrument.

The flaps are then adjusted and partially sutured in position, leaving sufficient room for the escape of pus.

## TREPHINING OF THE CEREBELLUM.

I transverse incision is made along the superior curved line of the occiput. Everything is divided down to the bone. The sterno-mastoid, trapezius, and underlying muscles are raised with the perinsteum. These soft parts will contain the divided oceipitalis minor and major nerves and the occipital artery. The skull is opened below the superior curved line and behind the masto-oceipital suture by placing the pin in a three-quarter-inch trephine one inch below Reid's base line at a point two inches behind the center of the external anditory meatus measured along the base line (Fig. 76, :3).

Barker advises one and one-half inches behind the center of the matus and one inch below the base line, but Birmingham says a three-quarter-inch trephine would womd the occipital artery in many cases in this situation.

## PUNCTURE OF THE LATERAL VENTRICLES (KOCHER).

Sn inverted U-shaped incision is made to expose the -kull at T (Fig. T4). The enclosed flap should be about
one and one-half inches long by an inch wide. After turning down the skin and securing the vessels the periosterm is incised and elevated, and the point of the trephine entered just below and in front of T . The skull is thin in this region. This exposes the posterior end of the first tem-poro-sphenoidal fissure. The posterior horn of the lateral ventricle lies about 1 cm . distant from the bottom of the sulens directly inward.

Another method of locating the opening to be made in the skull (Keen) is to measure one and one-quarter inches back of the external auditory meatus along Reid's base line and then one and one-quarter inches vertically upward. At this point apply the pin of a half-inch trephine. After incising the dura push a grooved director or trocar in a straight line toward a spot about two and one-half or three inches above the opposite meatus. The ventricle will normally be reached at a depth of about two inches-if distended it lies somewhat nearer the surface-and can be recognized by the diminution of resistance offered to the instrument and the escape of fluid along the groove of the director. Drainage is provided for by inserting a small rubber tube or a folded strip of rubber tissue.

## TREPHINING FOR MIDDLE MENINGEAL HEMORRHAGE.

An inverted $U$-shaped incision is made from the upper part of the posterior border of the frontal process of the malar bone upward nearly to the temporal ridge, and thence backward and downward in a gentle enre, to terminate at the superior border of the posterior extremity of the zrgoma. This flap, including a part of the temporal muscle, is turned down and the bone sufficiently bared of periosteum to admit the use of the trephine at the spot presently to be indicated.

Kocher makes an incision from the external angular process of the frontal bone to the eminentia articularis, thence upward and backward for about an inch in front of the ear.

After the soft parts have been raised the skull is opened
over the anterior division of the artery by placing the pin of a three-quarter-inch trephine a thumb's breadth behind the external angular process of the frontal bone and two finger-breadth: above the zygoma. Both divisions can be exposed simultaneously by applying the trephine immediately above the middle of the zygoma (Kocher).

Krönlein determines the location of the branches by drawing a line throngh the upper border of the orbit backward parallel to Reid's base line. The anterior division of the artery lies on the upper line 3 to 4 cm . hehind the external angular process of the frontal bone, and the posterior at the intersection of the upper line with another drawn perpendicular to the base line from a point 3 to 4 cm . behind the external auditory meatus-roughly, from about the posterior border of the mastoid process.

The following may be taken as accurate enough for all practical purposes: To expose the anterior division of the artery apply the pin of a three-cuarter-inch trephine one inch above the middle of the zygoma and then enlarge the opening downward with the rongeur if it is found necessary to secure the trunk of the vessel. If for the latter purpose the method by osteoplastie resection of the skull is employed, the bone should be chiseled through in the lines of the lower extremities of the inverted $U$ incision, down to the level of the zygoma or nearly to the pterygoid ridge on the greater wing of the sphenoid.

To expose the posterior division of the artery apply the trephine just below the most prominent portion of the parictal eminence.

The common indication, however, is rather to remove a dot than to arrest hemorrhage by securing the trunk of the artery, and the guide to the site of this clot is usually to be fombl in the relations of the motor centers to the obereed paralysis or to a line of fracture. Ordinarily a trephine opening at the lower cond of the motor area will expese the elot directly or permit it to be reached by gently separating the dura from the bone about the opening.

I have sern no case in which it became necessary to secure the artery becallese of hemorrhage persisting after evacmation of the chot.

## RESECTION OF THE SECOND AND THIRD DIVISIONS OF THE FIFTH NERVE WITHIN THE SKULL.'

The omega-shaped incision is used with its base on the zygoma and the top of the curved part at the temporal ridge. It starts at the external angular process of the frontal bone, and passes horizontally along the upper border of the zygoma for about half an inch. Thence in the curved portion upward to the temporal ridge and down to the zygoma and again horizontally about half an inch to the tragus of the ear. The periosteum is divided and the bone chiseled throngh and turned down with its attached soft parts, as already deseribed.

The middle meningeal artery is secured by passing a sharply eurved needle and ligature beneath it, and the dura is carefully separated from the bone below so as to expose the middle fossa of the skull. Any hemorrhage is cheeked by pressure.

With broad retractors the dura and brain are lifted, taking great care to avoid injury to the other cranial nerves in the immediate vicinity. The first, second, and third divisions of the fifth nerve, as well as the carotid artery and cavernous sinus are well exposed. The dura is stripped back from the second and third divisions to beyond the Gasserian ganglion, and the parts lying between it and the foramen ovale and rotundum are excised. The flap is then replaced and mited with interrupted silk sutures.

## OPENING OF THE FRONTAL SINUS.

The eyebrow is shaved. The incision starts at the center of the supra-orbital ridge and follows the curve of the upper border of the eyebrow to the median line above the root of the nose. Everything is divided down to the bone -the periosteum is raised on each side and the trephine or chisel entered at the inner end of the superciliary ridge.

Antrum of Highmore.-A very small trephine should be used, and, in order to avoid a sear, it should be applied through the mouth after dividing the gingivo-

[^41]labial fold, and dissecting up the soft parts as far as to the infra-orbital foramen, just below and to the outer side of which the opening into the antrum should be made.

The antrum may also be opened by drawing the first or second molar tooth, and enlarging its socket with a drill.

No additional directions are needed for trephining the flat bones or the epiphyses of the long ones.

## PART V.

## NEUROTOMY, TENOTOMY, OSTEOTOMY AND MISCELLANEOUS OPERATIONS.

## DIVISION AND RESECTION OF NERVES. ${ }^{1}$

Division of a nerve of sensation, or even of a mixed nerve in extreme cases, may be required for the relief of neuralgic pain. It is seldom that a simple division is more than temporarily sufficient. At least half an inch of the trunk of the nerve should be excised, and, as additional security against remion, the end of the distal segment may be bent back upon itself. Professor Weir Mitchell ${ }^{2}$ has seen severe constant pain follow the bending back of the end of the proximal segment.

## SUPRA-ORBITAL NERVE.

The firontal nerve, main branch of the first division of the trigeminus, divides just behind the upper margin of the orbit into the supra-orbital and supra-trochlear nerves; both branches are distributed to the forehead, the former emerging from the orbit through the supra-orbital noteh or foramen, the latter a little nearer the nose. The former is much the larger and more important of the two, the latter supplying only a narrow strip of integument near the median line. The supra-orbital notch or foramen is found at the junction of the inner and middle thirds of the supra-orbital arch, or a little to the inner side of the junction. When it is a noteh it can be readily

[^42]felt through the skin, and is then an important guide in the operation.

The nerve may be divided subentaneously after its emergence from the noteh, or it may be exposed by a transverse incision above or below the eyebrow.

Subcutaneous Division.-A tenotomy knife is entered between the cyebrows midway between the nerve and the median line, and passed horizontally beneath the skin until its point has passed beyond the nerve. Its edge is then turned backward and pressed against the bone, and the nerve, lying between it and the bone, divided by withdrawing the knife. Or the knife may be entered at the

Fig. 77.


A, B. Resection of supra-orbital nerve. $\quad$ : Resection of superior maxillary nerve-
sume point, hut passed close to the bone instead of just mader the skin, its edge turned downward toward the margin of the orbit, and the nerve divided by sweeping the knife downward across the month of the supra-orbital foramen.

Excision of a Portion of the Nerve. A. Above the EऽEbBoll. (Fig. 7T, A.)-An incision one to one and ahalf inches long is made just above and parallel to the eyebrow, its conter corresponding to the position of the nerve. This incision is carried down to the bone, the distal end of the nerve recegnized, seized with foreeps, disseeted out, and cont off.
B. Below the Efebrow. (Fig. 77, B.)-The eyebrow being drawn up and the cyelid down, the surgeon makes an ineision one to one and a-half inches in length along the edge of the supra-orbital areh, dividing suecessively the skin, orbieular musele, and tarsal ligament. He then seeks the nerve in the noteh, traces it back as far as necessary, while depressing the eye and levator palpebre with a retractor, and euts out a portion with curved scissors.

Supra-trochlafar Nerve.-König resected this nerve by making a curved incision under the eyebrow at the upper inner edge of the orbit, and seeking the trochlea and the superior oblique musele. On making the latter tense with a hook the two fine nerves became visible, were scized with foreeps, and resected.

## SUPERIOR MAXILLARY NERVE.

After leaving the cavity of the cranium by the foramen rotundum, the superior maxillary nerve crosses the sphenomaxillary fossa, traverses the infra-orbital eanal, and appears upon the face at the infra-orbital foramen, where it at once divides up into numerous branches distributed over. the cheek, nose, lip, and lower eyelid. Within the infraorbital canal it gives off the anterior dental branch, and posterior to this eanal it gives off the posterior dental, and, through branches to the spheno-palatine ganglion, the palatine nerves distributed to the palate and nasal fossa. The point at which the nerve should be divided will vary according to the region affected; but in this, as in other eases, simple division has usually proved insufficient, and it has been found necessary to excise all that portion of the trunk which lies in the canal. Sometimes the nerve has been cut above the branches going to the ganglion, and the latter torn out foreibly.

The roof of the infra-orbital camal is composed in its posterior half of fibrous tissue, in its anterior half of thin bone, which becomes thicker as it approaches the margin of the orbit. The infra-orbital foramen lies directly above the second bicuspid tooth and from one-quarter to one-half
an inch below the margin of the orbit. The nerve is accompanied on its passage through the canal by the infraorbital artery.
A. Division of the Nerve on the Face.-This may be donc: (1) subcutaneously; (2) through the mouth; (3) b!y an external incision.

1. Subcutcmeously.-A tenotomy knife is entered about an inch to the onter side of the foramen, carried below it into the canine fossa, hugging the bone, and then swept upward along the surface of the bone so as to divide the nerve close to the foramen, the lip being drawn downward and forward to make the tissues tense.
2. Through the Mouth.-An incision is made in the gingivo-labial fold, and the soft parts dissected away from the bone until the nerve is reached and divided.
3. By Exterual Incision.-The incision may be transverse, oblique, or curved; it is only necessary that its center should correspond to the foramen. The tissues are divided successively until the bone is reached and the nerve found either by following up one of its branches or by seeking it at its point of emergence.
B. Resection of the Infra-orbital Portion. (Tillaux ${ }^{1}$.) (Fig. 77, C.)-A vertical incision is made along the side of the nose from the lachrymal tubercle or the bony ridge of the nasal process of the superior maxilla, which is continnous with the lower edge of the orbit, down to the ala of the nose. A second horizontal one is then begm at the upper portion of the first and carried outward along the lower margin of the orbit beyond its center. These incisions should involve all the soft parts down to the bone. The lower flap is dissected up, the nerve found, and a silk ligature thrown around it close to the foramen.

The upper flaj, is then raised, together with the lower eyelid and eyeball, exposing the floor of the orbit as far back as possible, upon which the infra-orbital canal can be recognized as a grayish line ruming obliquely backward and inward.

[^43]The canal is opened with a knife or chisel, the nerve isolated from the artery, raised from its bed with a small hook, and dissected out as far back as may be considered necessary. It is then divided with eurved scissors, and the distal portion drawn out by means of the ligature applied to it in the beginning. The length of the portion removed by Tillaux was six centimeters.

Dolbeau ${ }^{1}$ divided the nerve with curved seissors on the central side of the branches going to the spheno-palatine ganglion, and tore out the ganglion by drawing upon the nerve.

Lïcke's Method. ${ }^{2}$-An incision, beginning onc centimeter above the outcr angle of the eye and close behind the margin of the orbit, is carried down ward and slightly forward across the malar bone, dividing its periosteum; from its lower end a sccond incision is carried backward and upward, terminating over the outer surface of the zygomatic process of the temporal, about a quarter of an inch behind its junction with the malar bone. The latter bone is next divided in the line of the first incision by means of a saw or chisel, after preliminary division of the soft parts and periosteum on its under and imner surface with a small knife, and the zygoma then cut through at its posterior extremity. The attachments of the masseter to the intermediate piece are then separated, and the flap of bone and soft parts raised with a sharp hook.

If necessary, some of the anterior fibers of the temporal muscle should now be divided in order to expose the spheno-maxillary fossa thoroughly, the fat occupring the fossa pressed backward with a retractor, and the sphenomaxillary fissure recognized with a probe. The nerve and artery can be distinguished by the difference in their course, the former running downward, outward, and forward, the latter upward, inward, and forward. The nerve is seized with forceps and divided with a tenotome well forward in the fissure, and then again with scissors as near as possible to the foramen rotundum. The flap is

[^44]then put back, and the wound drained at its lower angle.
An objection to this method is that, in consequence of its interference with the masseter and temporal muscles, the mouth subsequently cannot be freely opened. Lossen and Braun ${ }^{1}$ avoid this difficulty by leaving the attachments of the masseter untouched and turning the flap downward instead of upward, after making the second incision from the upper end of the first instead of from its lower end and separating the temporal fascia from the malar bone. Czerny ${ }^{2}$ has employed this modification five times with good results.

If wounded vessels cannot be seized and tied, the hemorrhage must be arrested by plugging with antiseptic ganze.

## INFERIOR DENTAL NERVE.

This nerve may be divided (A) after its exit from the dental canal, (B) in the canal, (C) before its entrance into the canal. The nerve enters the canal by the inferior dental foramen on the inner side of the ascending ramus of the lower jaw at the level of the crowns of the lower teeth; the eanal runs oblicuely downward and forward just bclow the alveoli and the nerve emerges through the mental foramen which lies midway between the alveolar process and the lower margin of the jaw below the second bicuspid tooth.
A. At the Mextal Foramen.-An incision is made in the gingivo-labial fold above the foramen and the soft parts dissected off until the nerve is reached, usually about one-third of an inch below the bottom of the fold.
B. Within the Canal.-An incision is made through the skin down to the bome along the course of the nerve in fiont of the masseter, the periosteum raised, and the canal opened with a chisel or small trephine. After removal of the outer table of the bone the nerve is easily found in the eamal and divided.

Or the canal may be opened at two points and the intermediate protion of the nerve axeised.
${ }^{1}$ 'centralhatt für 'hirurgic, 1878, p. 65 and 148.
${ }^{2}$ Ibill., 1882, 1. 249.

Another method is to make a curved incision behind and below the angle of the jaw, and elevate the periostemm and masseter on its outer surface as far as the alveolar margin. Then chisel into the middle of the exposed bone. The oral cavity should not be opened.
C. Before tts Eitry into the Canal. 1. Fiom within the mouth.-The mouth being held widely open and the commissure of the lips drawn backward and outward, an incision extending from the last upper to the last lower molar tooth is made one-third of an inch on the inner side of the sharp anterior border of the coronoid process, and carried through the mucous membrane to the tendon of the temporal musele.

The surgeon passes his finger into the incision and along the inner surface of the bone, between it and the internal pterygoid musele, until he touches the bony point which marks the orifice of the canal. Passing a blunt hook along the finger, he raises the nerve upon it, isolating it if possible from the accompanying artery, and divides it with blunt-pointed scissors or knife. Or, without introducing the finger, the hook may be passed back beyond the nerve, its point constantly in contact with the bone, then rotated inward so as to carry its point aeross and behind the nerve, and then withdrawn.
2. Through the check.-A curved incision is made aromnd the angle of the jaw or around the lower anterior insertion of the masseter and carried through to the bone along its lower portion ; then with the elevator and knife the muscle is detached from below upward, and the flap raised with a hook until the level of the inferior dental foramen is reached. The bone is then eut away with a chisel or small trephine and the nerve exposed and excised.

With the same curved incision around the angle of the jaw the inner surface of the latter may be freed from the periosteum and internal pterygoid muscle upward till the lingula is felt ; then, with or without dividing this process the nerve can be isolated and divided. Or a vertical incision may be made through the skin and fascia, the fibers of the masseter separated, and the bone thus exposed.

At the Foramen Ovale.-Braun's modification of Lïcke's methorl for exposing the superior maxillary nerve can be employed with slight changes for this purpose. The temporal musele must be retracted or partially divided near its insertion, or the coronoid process cut through at its base.

Krönlein 'suggests the following method: An incision is made from half an inch behind the angle of the mouth to terminate a similar distance in front of the lobule of the car. Only the skin and subcutaneous fat are divided, the buccinator and oral mucous membrane being spared. The masseter is cut back to the anterior border of the parotid gland, thus sparing the latter and Steno's duct, which lies well above the line of incision. The coronoid process is bared at its base with a periosteal elevator, divided from the semilunar notch downward and forward, and drawn upward, together with the attached temporal musele. The branches of the inferior maxillary nerve are then exposed by a blunt dissection on the outer surface of the internal pterygoid muscle. The external pterygoid is drawn upward and the nerves traced back to the base of the skull. It the close of the operation the coronoid process and divided masseter muscle are sutured.

He exposes the superior and inferior maxillary nerves simultancously at their exit from the skull in the following manner ${ }^{2}$ : A curved incision, concavity upward, is made, starting from the most prominent portion of the malar bone, passing down to the level of the lobule of the (ar, thence backward and upward in a gentle curve, to terminate over the posterior extremity of the zygoma. The flap of skin and subentaneous fascia is turned up, the temporal faseia divided along the upper border of the regoma, and the latter sawn through at its anterior and posterior extremities, as in Läicke's operation. The coronoid process is expored and ent through at its hase downward and forward, and drawn upward with the attached temporal musele. The internal maxillary artery is secured

[^45]and the attachment of the external pterygoid muscle separated from the under surface of sphenoid bone. This exposes the inferior maxillary nerve at the foramen ovale, and by working along the spheno-maxillary fissure the superior maxillary nerve is found and followed back to the foramen rotundum. At the close of the operation the parts are replaced and sutured in their proper position.

Salger ${ }^{1}$ recommends a curved incision, convexity upward, extending from one extremity of the zygoma to the other. Everything is divided down to the skull, the zygoma sawn through at each extremity, and the flap of skin, fascia, temporal musele, and zygoma turned down. The coronoid process is depressed by opening the mouth, and the nerve found below the external and on the outer surface of the internal pterygoid muscle, and divided as high up as desired.

## BUCCAL NERVE.

The buccal nerve, a branch of the inferior maxillary, may be the seat of painful and persistent neuralgia. It is best approached through the mouth by the following method:

The surgeon places his finger-nail upon the outer lip of the anterior border of the ascending ramus of the lower jaw at its center, and divides in front of this border the mucous membrane and the fibers of the buccinator vertically. He then seeks for the nerve, separating the tissues with a director, and divides it.

Zuckerkandl exposes the nerve from the ontside of the cheek. A horizontal incision a finger's breadth below the zygoma is made from the anterior border of the masseter muscle nearly to the canine eminence. The fascia overlying Steno's duct is divided, and the latter exposed and drawn downward with its accompanying nerves. The fat on the posterior part of the buecinator muscle is torn through, and the nerve found to the inner side of the insertion of the temporal musele on the front of the coronoid process. It lies about an inch back of the anterior border of the masseter muscle.

[^46]
## LINGUAL NERVE.

Division of this nerve may be required for the relief of pain in cases of carcinoma of the tongue.

When the month is opened widely the pterygo-maxillary ligament ean be readily seen and felt as a prominent fold behind the last lower molar, and the lingual nerve cam be felt just below the attachment of the ligament on the inner side of the lower jaw, close to the bone below the last molar tooth.

The tongue should be drawn aside by an assistant, the mucons membrane divided for about an inch parallel to the margin of the alveolar process, begimning at the last molar tooth over the position of the nerve, or, according to Chauvel, ${ }^{1}$ one-fifth of an inch from the attachment of the mucous membrane to the side of the tongue. The nerve is then readily found in the submucous tissue, raised upon a hook and divided, or a portion excised.

Moore's Method.-Mr. Moore has employed the following method successfully in five cases: He cuts the nerve about half an inch from the last molar tooth, at a point where it crosses an imaginary line drawn from that tooth to the angle of the jaw. He enters the point of the knife nearly threc-quarters of an inch behind and below the tooth, presses it down to the bone and cuts toward the tooth. This neressarily divides the nerve. This projection of the alseolar ridge might protect the nerve from a straight histoury, and therefore a enrved one should be used.

The lingual nerve may also be reached from outside the mouth by any one of the methods for resecting the inferior maxillary, or by an incision along the lower border of the jaw just in fiont of the masseter muscle. In the latter case (Läbker) the upper margin of the wound is drawn up and a portion of the inferior maxilla, where the alveolar process adjoins the ramus, is exsected and the nerve exposed on the outer surface of the internal pterygoid. Or the dissection (an be carried up under the inner

[^47]surface of the jaw (Luschka). The submaxillary gland is displaced downward and forward, the posterior border of the mylo-hyoid muscle divided and the nerve found under the posterior end of the sublingual gland. Thence it can be followed backward and upward and divided as high as desired.

## FACIAL NERVE.

This nerve has oceasionally been stretched and crushed for the relief of clonic spasms of the corresponding muscles. A semilunar incision is made around the lower attachment of the ear with a short liberating incision downward from its center; the flaps are dissected back, and the nerve exposed by drawing the parotid forward and outward.

The nerve is more easily exposed at the posterior border of the ramus. For this an incision is made from just in front of the tragus of the ear to the angle of the jaw. After dividing the parotid fascia the cervico-facial branch will probably be exposed first, and can then be followed back to its junction with the temporo-facial.

## BRACHIAL PLEXUS.

This plexus consists of the four lower cervical nerves and the greater part of the first dorsal. It crosses the floor of the subclavian triangle of the neek, and lies between the anterior and middle scaleni muscles. Its shape is triangular, with the base at the spine and the apex to the outer side of the subclavian artery below the clavicle.

Operation.-The head and neck are extended, and the face turned to the opposite side. An incision, starting half an inch above the clavicle in the interval between the sterno-cleido-mastoid and trapezius, is carried forward, for about three inches, parallel to the anterior border of the latter. The skin and platysma are divided and the external jugular vein either cut between two ligatures or drawn to one side. The deep cervical fascia is divided in the line of the exterual incision, avoiding the supra-
clavicular branches of the cervical plexus, and the outer border of the anterior sealenus muscle recognized. The plexus is felt with the finger just outside the latter and isolated by a little eareful dissection. Any particular cord can be identified by tracing it to its point of emergence from the spine through the interval between the sealeni muscles.

Resection of the Posterior Roots of the Brachial Plexus.This operation has been performed several times for severe nemalgia of the peripheral branches. An incision about six inches long, with its center just above the spine of the seventh cervical vertebra, is made parallel and close to the ligamentum nuchæ and deepened alongside of the spines till the lamine of the fifth, sixth, and seventh vertebre are reached. These lamine are then bared of soft parts on the affected side out to the bases of the articular processes, and removed with the chisel, rongeur, or bone forceps, thus exposing the posterior roots of the nerves previous to their exit from the intervertebral foramina.

## CERVICAL PLEXUS.

An incision about two inches in length is made parallel to and over the posterior border of the sterno-mastoid muscle. Its center should correspond to the center of the muscle. The skin, superfieial fascia, and platysma are divided and the superficial branches of the cervical plexus are exposed at the middle of the posterior border of the sterno-mastoid musele and can be traced back toward the spine.

## SPINAL ACCESSORY NERVE.

After passing outward beneath the digastric and stylohyoid museles and oceipital artery, the nerve about half ain inch below the apex of the mastoid process enters the moder surface of the sterno-mastoid masele in its upper prat, leaves it at about the center of its posterior border, and pasees beneatly the traperins at about the junction of the middle and lower thirds of its anterior border. In the sulstaner of the sterno-mastoid musele it communi-
cates with the second cervical nerve, in the occipital triangle with the second and third, and bencath the trapezius with the third and fourth cervical nerves.

Operation.-An incision about three inches long is made downward from the tip of the mastoid process along the anterior border of the sterno-mastoid muscle, the cervical fascia divided and the muscle strongly retracted to put the nerve on the stretch. The nerve is then sought for external to the jugular vein about an inch and a-half below the tip of the mastoid process on the fascia covering the rectus capitis anticus major.

Section of the Posterior Divisions of the First, Second and Third Cervical Nerves for Spasmodic Wry Neck.-The chief posterior cervical rotators of the head and their nerve supply are as follows: The rectus capitis posticns major is supplied by the suboccipital or posterior division of the first cervical nerve. The inferior oblique is supplied by the posterior divisions of the first and second cervical nerves and the splenins capitis by the posterior divisions of the second and third cervical nerves.

Operation. (Modified from Keen.) ${ }^{1}$ - A transverse incision about three inches long is made extending horizontally outward from the middle line of the neck, or slightly overlapping it, an inch and a-half below the external occipital protuberance. It is carried through the trapezins and posterior border of the splenius capitis muscles until the complexus is recognized, the trapezius is dissected up from the complexus and the occipitalis major nerve found at the upper part of the complexus. Divide the complexus transversely and follow the nerve back to its origin from the posterior division of the second cervical nerve and divide the latter as near the vertebra as possible.

Recognize the suboccipital triangle, which is bounded by the superior and inferior oblique and the rectus capitis posticus major muscles. Within this lies the suboceipital nerve close to the occiput and vertebral artery ; it must be traced and severed close to the spinc. The posterior

[^48]division of the third cervical nerve is found beneath the complexus about an inch lower down than the occipitalis major, and must be cut close to the bifureation of the main trunk.

Smith ${ }^{1}$ made a longitudinal incision about three inches long from the oceiput downward about an inch and a-half to one side of the middle line. It passed through the trapezius to the edge of the splenius, then through the complexus, and eventually exposed the posterior divisions of the cervical nerves. The great occipital nerve was recognized, separated, and drawn aside ; a part of the external branch of the posterior division of the second nerve was excised ; the splenius and complexus separated from the parts beneath, and the entering nerve filaments divided.

The suboceipital nerve was not divided. The result of this operation seems to have been perfect.

Median Nerve.-In the arm it is exposed by the method given for ligation of the brachial artery. At the wrist it is reathed by an incision about an inch and a-half long, parallel to and just to the ulnar side of the tendon of the pahmaris longus.

Ulnar Nerve.-Except in the cxtreme upper part of its eourse the nerve closely accompanies the triceps and is completely separated from the median nerve and brachial artery by the fascial septum that passes down to the bone between the biecps and triceps. Execpt near the elbow, it should be sought through an incision parallel to and a little posterior to the brachiall artery, and after exposure of the triceps.

At the clbow it can be casily found through an incision an ineh and a-half long, eurving upward between the internal epicondyle and the olecramon.

In the forearm its course is indicated by a line drawn from the space between the internal epicondyle and the oleranon to the radial side of the pisiform bone. At first, it lies over the flexor profimdus beneath the flexor carpi ulnaris. At the wrist it is superficial, and lies on the ammalar ligrament with the ulnar artery on its radial

[^49]side. It is easily reached at the wrist by an incision about two inches long extending upward through the skin and fascia from the pisiform bone. The incision is parallel to and close to the radial side of the flexor carpi ulnaris tendon.

## MUSCULO-SPIRAL NERVE.

It winds around the humerus in the musculo-spiral groove between the internal and external heads of the triceps, and reaches the outer side of the arm at about the junction of the middle and lower thirds, and is accompanied by the superior profunda artery. It then pierces the external intermuscular septum and descends in the groove between the brachialis anticus and supinator longus to the front of the external condyle. At this point it is most easily found.

Operation.-An incision about three inches long is made at the upper part of the supinator groove, the fascia divided, and the nerve sought in the bottom of the groove ; it is then followed upward or downward, according to the circumstances of the case.

Great Sciatic Nerve.-An incision three or four inches long is made downward from the glateal fold, midway between the tubcrosity of the ischimm and the great trochanter. After division of the skin and faseia the lower border of the gluteus maximus is observed and the hamstring muscles recognized.

The nerve lies on the external rotators of the thigh just in front of and to the outer side of the hamstring muscles.

Internal Popliteal Nerve.-It is reached by the incision for ligation of the popliteal artery. It is superficial to the vein and artery and slightly external.

External Popliteal Nerve.-This nerve lies close behind and to the inner side of the tendon of the biceps, and is exposed by an incision two or three inches long parallel to and close to the iuner side of that tendon.

Anterior Crural Nerve.-A longitudinal incision abont two inches in length is made downward from Poupart's ligament, about an inch to the outer side of the femoral
artery. The superficial circumflex iliac vessels will be dirided ; the nerve will be found close beneath the fascia.

## NEURORRHAPHY.

I. Primary Suture.-An incision is made in the course of the nerve, exposing it at the point of division. The ends are brought together by a couple of fine sutures of silk or catgut passed directly through the substance of the nerve or through the nerve sheath. They must be so placed and tied as not to strangulate the fibers.
II. Secondary Suture.-A long incision will probably be necessary ; it should be made in the normal course of the nerve and extend well above and below the point of division. The trunk of the nerve should be sought for both above and below the cicatricial tissue of the original wound, and traced downward and upward respectively to the divided and separated ends. Such part of each end as is bulbous or imbedded in cicatricial tissne should be cut away and the divided surfaces brought into apposition and sutured. Tension should be relieved by freeing the nerve above and below and by flexing adjoining joints.

It is not absolutely necessary to success that the divided ends should be brought close together; reunion has taken place across gaps of considerable length, one or two centimeters ; it has been thought to be favored under such circumstances by the presence of a suture connecting the two ends.

When there has been a considerable loss of nerve substance, rendering it impossible to bring the divided ends near together, flaps have been ent from the proximal and distal stumps and monfolded, and their extremities united as in tenormaphy (Fig. 82) ; or the distal stmp may be freshened and then sutured between the fibers of a neighboring uninjured nerve of similar, or at least partly similar, character.

## TENOTOMY.

The barke of a tenotomy knife should be one inch long, its shank one and three-quarters, its handle strong and marked in surli a waty that the surgeon can see at a glance
in which direction the edge of the blade is turned. The blade may be straight or curved, it should be thick at the heel, very narrow, and the point should be somewhat rounded and sharpened from side to side like a wedge or chisel. (Sayre.)

A fold of skin should be pinched up at the side of the tendon, and the knife entered at its base, so that a continuous track will not be left on its withdrawal. A preliminary puncture may be made with a sharp-pointed knife or lancet to facilitate the entry of the tenotome.

The knife must be entered " on the flat" and passed either under the tendon or between it and the skin; its edge is then turned toward the tendon and the division effected with gentle sawing movements, the thumb being pressed firmly against the tendon if the knife has been passed under it.

During the entry of the knife and the division of the tendon the latter must be kept firmly upon the stretch, and as soon as the division is complete the knife must be turned upon its side and withdrawn, while the surgeon follows its point with his thumb or finger so as to force out any blood that may be in its track and to prevent the entrance of air.

Seal the wound with plaster or collodion, and then bring the member into the desired position.

Tendo Achillis.-The knife should be entered on the inner side of the tendon near its border, about one inch above the upper surface of the calcaneum. In this way the posterior tibial artery, which lies between the tendon and the inner malleolus and below the deep fascia, is secured from injury. The heel must be depressed as much as possible, so as to make the tendon more prominent and give additional security to the artery.

Tibialis Posticus.-The tendon of this muscle may be divided (A) above the malleolus, or (B) on the side of the foot just behind its insertion into the scaphoid.
A. Above the Malleolus.-The muscle is made tense by everting the foot ; the knife is entered at the inner side of the tendon and passed behind it.
B. On the Side of the Foot.-Same position given to the foot. The knife should be directed from above downward and passed under the upper border of the tendon at a point half an inch below and in front of the tip of the malleolus. Bell ${ }^{1}$ prefers to cut toward the bone.

Tibialis Anticus.-Can be easily made prominent and isolated.

Peronei.-May be divided at the posterior face of the lower end of the fibula, or on the side of the foot below and in front of the tip of the outer malleolus.

Flexor Tendons at the Knees.-It must be remembered that the external popliteal nerve accompanies the tendon of the biceps closely, lying upon its inner side.

Sterno-cleido-mastoid.-The danger to be avoided in this operation is that of injury to the external jugular vein at the outer border of the musele, or to the anterior jugular vein at its inner border. The first can usually be seen under the skin and avoided, the other leaves the muscle about three-quarters of an inch above the sternum and passes backward. The muscle should be divided about half an inch above the top of the sternum, and most authoritics agree in preferring to divide from before backward. The knife should be entered at the outer border of the musele. The open operation is now generally preferred as less dangerous and more likely to give a good result.

## TENORRHAPHY.

Primary. - Performed immediately after the injury. The wound, which is usually transverse, should be enlarged by an incision crossing it in the line of the tendon and earried through skin and fascia. The distal portion of the tendon can be made to appear in the wound by moving its distal joints in the direction taken when its muselo contracts ( $\because$. !., flexing the fingers when the flexor tendons have been divided), but to find the proximal end it is often necessary to scek well above the line of division, aut it is therofore well to expose the region

[^50]freely. The divided tendon ends are drawn into apposition and stitched together with fine silk, silkworm-gut, or catgut. The common forms of suture are represented in Figs. 78-81.

Fig. 78.


Tenorrhaphy ly a suture passed through the substance of each segment.


Tenorrhapliy. The tendon ends cut obliquely to inerease the surfaces in contact.

Fi(i. 80.


Tenorrhaphy. Showing the method of inserting a suture which does not readily pull out.

Ingrafting of portions of tendon taken fiom another region or even another animal has been performed, and it is said successfully. (Bulletin de la Soc. de Chir., 1886, p. 357 .)

It is important to immobilize the limb during healing in the position of greatest relaxation of the sutured tendon.

Secondary.-Performed after a considerable interval of time has elapsed since the injury. The divided tendon

Fig. 81.


Tenorrhaply by four ligatures inserted and tied (A) in each stump, and their free ends then united ( $B$ ).
ends will have to be sought for amid cieatricial tissue and brought into the best possible apposition. The ends can be split and lengthened, as shown in Fig. 82; if this will

Fig. 82.


Tumorlaphy by thaps to bridge over a gap bet ween the tendon ends.
not do, or if the proximal end of the tendon cannot be fomm the distal end may be sotured to a neighboring tendon having the same general amamical course.

The surfare from which union is expected should be freshened by wraping.

## OSTEOTOMY.

Osteotomy of the Femur-
I. Through the Neck (Adims's operation), deseribed on page 151.
II. Below the Great Trochanter, described on page 152 .
III. Osteotomy of the Shaft of the Femlr.

In a normal femur the lower epiphyseal line is about on a level with the tubercle of the adductor magnus and transverse in direction. But in cases of gemu valgum it is


Frontal section through the lower end of the femur in a case of severe genu valgum. A. Epiphrseal line. $B$. Transverse line drawn through the adductor tubercle. C. Line of bone section in Macerren's operation.
oblique and parallel with the articular surface. This is due to the fact that genu valgum is produced by an overgrowth of the diaphysis of the femur and not of the epiphysis (Fig. 83).

## Osteotomy of the Shaft of the Femur from the Outer Side.

-The knee is partially flexed and supported on a sandbag beneath its inner surface. A longitudinal incision down to the bone is made on the outer aspect of the thigh about two inches above the top of the external condyle
and well in front of the tendon of the biceps. The periosteum is divided transversely, and stripped back sufficiently to expose the base of the wedge of bone that is to be removed, and then with a chisel this wedge is cut away piecemeal, care being taken throughout to remove the corresponding part of the anterior and posterior shell of the bone. The chisel may be used until the division is complete, or the last part may be broken by forcibly adducting the fully extended leg. At the conclusion of the operation the wound is closed and dressed antiseptically, and the limb is immobilized in the corrected-straight-position.

Supra-condyloid Osteotomy of the Femur.-The hip and knee are flexed, and the thigh supported on its outer side. A longitudinal incision two or three inches long is made on the inner side of the thigh close above the condyle and carried through the fascia, the fibers of the vastus internus are drawn forward and the bone exposed at their attachment. The periosteum is divided and a wedge of bone removed as described in the preceding section. After arrest of the bleeding, which may be quite free at the lower angle, the wound is closed and the limb immobilized with plaster of Paris.

Some prefer, in both these operations, simply to divide the bone by driving the chisel straight across, without removing a werlge of bone. (MacEwen.)

## OSTEOTOMY FOR HALLUX VALGUS.

A longituclinal incision about two inches long is carried down to the periosteum on the mesial surface of the lower part of the first metatarsal bone opening the joint. The bone is divided and a wedge of tissue removed from it sufficient to allow the toe to be brought into line. Usually the head of the metatarsal bone is deformed by overgrowth on its mesial side, in which case it should be freely cut away. No troublesome limitation of motion is to be feared if infection of the wound is avoided.

## CUNEIFORM OSTEOTOMY FOR TALIPES EQUINOVARUS.

A horizontal incision is made along the outer side of the foot from about the center of the anterior portion of the outer surface of the os calcis across the cuboid to the base of the fifth metatarsal bone. If necessary this is joined at its center by a liberating incision passing perpendicularly to the horizontal incision across the outer surface and dorsum of the foot to or over the scaphoid.

The base of the wedge of bone to be removed will consist mainly of the cuboid with portions of the os calcis, the astragalus, and perhaps a part of the external cuneiform and base of the fifth metatarsal. The apex will correspond to a point on the inner surface of the scaphoid. The amount of bone which may need removal will of course depend upon the extent of the deformity, but in extreme cases it may include portions of all the tarsal and some of the metatarsal bones. In every case the cuboid will form a large proportion of the wedge.

With a blunt periosteal elevator all the soft parts are detached from the bone that is to be removed ; the peronæi tendons are retracted or protected; a thin blunt elevator may be pushed close under the plantar surface of the bones to protect the soft parts of the sole. The chisel is then driven in for the first bone cut, generally at the anterior end of the outer surface of the cuboid. It is directed toward the lower part of the scaphoid tubercle. The second line of bony division will usually need to pass just behind the anterior articular surface of the os calcis and through the neek of the astragalus to meet the first incision at the seaphoid tuberele. This wedge of bone is then pried or wrenched out entire, while any remaining attachments beneath are severed with blunt-pointed scissors or a knife kept close to the bone. If then it is found that the foot cannot be made to assume the proper position without tension another slice of bone is chiseled off, especially toward the apex of the wedge. This may be supplemented by tenotomy of any resisting tendons. The
thickened epidermis and the bursa usually found over the site of the cuboid may be excised if there is found to be a redundaney of skin after straightening the foot.

No wiring of the bones is nceessary. The soft parts are sutured and the wound dressed antiseptically. Any oozing which may subsequently occur will dry and make of a simple antiseptic dressing a very efficient splint.

Of the great number of other operative procedures which may be used singly or in combination with each other or with emeiform osteotomy for correcting pes varus or equino-varus mention should be made of tenotomy of resisting tendons (q.v.), extirpation of the astragalus ( $\% . v$. ), extirpation of the cuboid or of several tarsal bones simultaneonsly, linear osteotomy of the tibia and fibula just above ankle-joint ( $q . v_{0}$ ), and Phelps's ${ }^{1}$ operation. The latter, although not an osteotomy, will be described here. ${ }^{2}$

It is extensively used for remedying talipes equinovarns, and consists in a simple division of all structures which resist correction of the deformity. The tendo Achillis is first divided subcutaneously ; then, while the foot is flexed dorsally, abducted and everted, an incision through the skin is made from just in front of the internal malleolus vertically downward across the inner third of the sole of the foot. After making the parts tense the tibialis anticus and postieus, the deltoid ligament, part of the abductor pollieis, the plantar fascia, and the flexor brevis and longus digitorum are severed as encomntered in the wound. The plantar vessels and nerves are spared if possible, althongh their intermal branches have been (ont withont bad effect.

As cach structure is divided an attempt is made foreibly to place the forst in its proper position. Phelps employs a powerfin sestem of levers, and ruptures any resisting ligamentary or fibrous bands. When all opposition has bern properly orereome the anterior segment of the foot

[^51]can be bent backwarl in orercorrection, thus probably opening the astragalo-scaphoid and calcanen-cuboid joints. Only in about 10 per cent. of all cases, according to the originator of this operation, will osteotomy be required. When necessary to correct the deformity after all the resisting soft parts have been ent, the neck of the astragalus should be divided from the insile; then, if this is insufficient, a wedge may be removed from the anterior portion of the os calcis ; the base of the wedge lies extermally, the apex where the neck of the astragalus has been divided. The open wound on the inner side of the foot is either lightly packed with iodoform gauze or allowed to heal under a moist blood clot; over this an antiseptic dressing is applied and encased in plaster of Paris, the foot being maintained in a slightly orercorrected position.

## CUNEIFORM OSTEOTOMY FOR TALIPES EQUINUS.

Two incisions are employed.
The inner incision passes along the mesial surface of the neck of the astragalus and across the seaphoid to terminate at the internal cunciform bone. The external incision extends from the middle of the anterior portion of the outer surface of the os calcis across the cuboid to terminate at the base of the fifth metatarsal bone. The soft parts are raised from the dorsum of the foot, and a flat periosteal elevator can be passed close beneath the plantar surface of the bones to protect the soft parts of the sole. A wedge is then cut from the tarsal bones with the base on the dorsum of the foot. Its extent will depend on the degree of the deformity, but the apex must reach to the plantar surface of the bones. A metacarpal saw or chisel can be used.

The wedge, which may be extracted in one piece, will consist chiefly of the scaphoid and cuboid bones, with perhaps portions of the anterior extremities of the astragalus and os calcis. At the close of the operation the soft parts which have been divided are sutured and the foot immobilized with the bones in apposition.

## CUNEIFORM OSTEOTOMY FOR TALIPES VALGUS OR PES PLANUS.

An incision is begm just below the apex of the internal malleolus and carried forward two inches. The soft parts are carefully raised from the inner and under surface of the astragalus and a suitable wedge removed from it. The base of the wedge should lie below and include either the neck alone of the astragalus or the articular surfaces of the astragalus and scaphoid.

## OPERATIONS FOR UNUNITED FRACTURE.

The aim of the operative treatment for old ununited fracture is to place the freshened ends of the bone in contact and to keep them immobilized in this position.

A free incision is necessary. In general it should be in the long axis of the limb, and so placed as to reach the point of fracture by the shortest route with the least possible damage to nerves and vessels. Any tissue which may be found intervening between the ends of the bone is dissected out and removed. It will often be found advantageous to protrude the ends of the bone through the wound. The extremity of each fragment is then pared off with the rongenr or chisel till fresh cancellous tissue is exposed over the whole section of the shaft and the two surfaces can be opposed throughout. If the fragments override, enough bone is removed to allow the ends to be hrought into apposition without tension. Wiring is to be eondemned as superfluous. It will seldom be found necessary to do more than freshen the ends of bone and maintain them in quiet apposition with a suitable splint. If there is any donbt about their remaining in this position while the splint is applied and subsequently, it is better to drill a small hole about half an inch from the fracture line on each side and tie the ends together with a piece of kamgarootendon or stout chromicized catgut or silk. If the limb is hamdled catrefully this will keep the bones in contact and prevent the interposition of soft parts till the limb, las been immobilized. In addition to this the peri-
osteum is as far as possible preserved, and any divided soft parts in the neighborhood should be placed in proper position and remited. This will serve as a sling for the bones to rest in. The wound is then closed layer by layer and dressed antiseptically, with provision for temporary dranage. If pegs or nails have been used they should reach to the skin surface and be included in the dressings, and should be removed in about a week.

## SUTURE OF THE PATELLA.

Fig. 84.


Mediate suture for fracture of the patella.
Mediate Silk Suture. (Fig. 84.)-A longitudinal median incision is made extending well above and below the fracture. Clots are washed from the joint with salt solution, and the fibro-periosteal fringe lifted up if one has formed. Then, with a full-curved needle, a stout silk ligature is passed transversely through the ligamentum patellæ close to the apex of the patella, then transversely in the opposite direction through the tendon of the quadriceps close to its insertion, and then drawn tight and tied while the fragments are held together. One or two catgut sutures may be placed in the torn capsule on each side. The incision is then closed withont drainage.

Many other more or less complicated methods of holding the fragments together have been devised ; this one is as simple as any, and has proved to be efficient and safe in about one hundred personal cases. In a number of cases catgut sutures passed through the fibro-periosteum near the edge of the fracture have given good results. A transverse
ur curved incision permits more exact suturing of the torn capsule but divides soveral large veins and is more likely to become adherent along the line of fracture. Wire sutures are, in my judgment, to loe condemned as unnecessary and as monduly complicating the operation and the repair.

## OPERATION FOR NON-UNION AFTER FRACTURE OF THE OLECRANON PROCESS.

A median longitudinal incision is made over the posterior surface of the olecranon and ulna, exposing the bone at the point of fracture. The interposed fibrous tissue is eleared away and the ends of the fragments freshened. The olecranon and ulna are drilled ohliquely without perforating the articular surface. The holes start on the posterior surface about one-quarter of an inch from the edge of the fracture and terminate in the fractured surface.

The fragments are drawn together with a silk suture and the limb immobilized by an antiseptic dressing in complete extension.

Mediate suture, with silk pasised through the tendon of the triceps and a hole drilled transversely through the shaft of the ulna half an inch or more below the fracture or even through the periostemm, has given me good results and is probably to be preferred to direct suturing.

## LAMINECTOMY.

An incision five or six inches long is made in the median line over the summit of the spinous processes in question, and quickly deepened close to one side of them till the lamine are exposed, from which the periostem with the attached muscles is raised with an elevator out to the articular and transerse proceses. The bases of the spinous proverses are next cut through with a chisel or lane forecps, and the opposite lamina freed in the same way of proinstemm and musele, withont disturhing the min-colar attachments of the spinous processes.

1 Thorhurn: Surge of Spin. ('ord. Llowd: Amer. Joum. Med.


Some operators prefer to make two parallel incisions on eath side of the spinous processes, which are then excised, and Horsley, to hetter expose the lamine, divides the lumbar aponeurosis and muscles at right angles to the middle of the longitudinal incisions. The sides of the wound are well retracted and the lamine are divided close to the transverse processes with a rongeur, bone forceps, or chisel, and the posterior areh thus removed.

If the trouble is not then apparent, before opening the dura a probe should be passed up and down to make sure that the eord has been exposed in the proper locality. If then it is considered necessary, the dura is pinched up and opened longitudinally in the median line behind.

Subsequently the wound in the dura is closed with fine catgut or silk sutures and the overlying parts brought together by buried and superficial sutures over a drainagetube placed in the deepest portion of the wound.

## MISCELLANEOUS OPERATIONS.

## THIERSCH'S SKIN GRAFTING.

The uound to which the graft is to be applied must be fresh, clean, dry and perfectly aseptic. If it is already a granulating surface all pus must be earefully serubbed away and the granulations freely shaved away with a knife. It is then thoroughly washed with a sterilized salt solution (about 3 j of common salt to Oj of water). Bleeding is checked by the pressure of a sterilized compress maintained mutil the grafts are ready to be applied, in order to preserve the asepsis and to prevent the formation of clots of blood which would separate the graft from contact with the raw surface.

The groft is commonly taken from the front or outer surface of the thigh, as this presents a conveniently broad surface of skin of the requisite thickness. It must be previonsly shaved and scrubbed, then rinsed off with alcohol and finally with sterilized water. The skin of the thigh is drawn tense and flat by one hand grasping the
thigh just above the knee and pulling down. With the other hand a hoad-bladed razor, ground flat on the surface held next the thigh, is drawn downard toward the kne hy quick sawing motions throngh the skin parallel to and just beneath its surface. The entting must be done with acemancy and the razor's elge monst lie always in the papillary layer of the skin. Practically it must pass just decp enough to leave the cut surface studded with minute peck:- of blood which do not eonlesce for an appreciable length of time. If the knife exposes any particle of the subcutanems fat the corresponding part of the intended graft must be rejected. The sterilized salt solution is allowed to trickle on the skin immediately in front of the allyancing razor-edge and serves to float the graft up into the concavity on the anterior surface of the razor and with a little practice facilitates the cutting. A strip six or eight inches long and one and a-half or two inches wide ean be eut and retained on a broad blade. The attached end of the graft is severed with seissors. The graft is then immediately unfolded on the prepared wound surface be retaining the whole width of the free end against one margin of the area to be covered and gently withdrawing the razor while its edge is kept constantly in contact with the wound surface.

If any portions of the graft get turned over so as to oppose the epirlermic layer to the wound surface, they must be carefully unfolded. In addition all air bubbles must be pressed out toward the edges; and, in short, every part of the freshly cut surface of the graft must be hrought into accurate contact with the underlying raw surface which is to be eovered.

Successive grafts are cot and applied until the entire surface is covered.

The grafts are then covered completely with strips of sterilized rubber tissue about an inch wide (after rinsing them in the sterilized salt solution), placed side by side with the edges slightly overlapping.

This arrangement permits dranage and allows the graft to be kept damp with the next applied sterilized com-
presses, wrung out in either the sterilized salt solution or a sterilized saturated solution of boric acid.

The compresses are covered with a sheet of sterilized rubber tissuc to prevent drying. This dressing must be very earefully bandaged in place with even pressure and without disturbing the grafts. From time to time, till it is removed at the end of five days, it must be moistened with the sterilized salt or boric solution.

## SEPARATION OF WEB-FINGERS.

Experience has shown that simple division of the membrane uniting the two fingers is insufficient, because, reunion, begimning at the angle, is certain to extend over the whole length of the incision. A simple way of overcoming this difficulty is to pass a leaden or silver wire through a puncture made at the interdigital angle, keep it there until cicatrization has taken place around it, as around an ear-ring, and then divide the membrane. The angle being already cicatrized, the lateral wounds heal separately.

Fig. 85.


Web fingers,
Another plan is to mark out a palmar and a dorsal triangular flap at the interdigital angle, its apex turned toward the ends of the fingers (Fig. 85, A), then to split the remainder of the membrane longitudinally, pare off the ends of the triangular Haps, and mite them in the
inter ligital angle. By this means a bridge of integument is formed which prevents remion of the sides.

These two methods answer very well when there is a distinct interdigital membrane, but some other is required when the fingers are closely approximated. The one which rickls the best results is represented in Fig. 8.5, B, and Fig. 86. A rectangular flap is dissected up from the
Fig. sis.



dorsm of one finger, and a similar flap from the palmar surface of the other finger, cach being loft adherent by its long side. The fingers are then separated and each flap turned in to rover ome of the raw surfaces.

## CICATRICIAL FLEXION OF THE PHALANGES.

The ciatrix must lo thoroughly divided to allow complete extension, and then if skin flaps can be obtained from the sides they may be turned in to cover the palmar surface opposite the joints. In dissecting up the flaps arte must le taken not to go deeply enough to involve the artery which rons along the side, otherwise the end of the finger may slomgh.

Instead of small lateral flaps for the Hexures of the joints the skin rovaring the sides of the finger may be mobilizen ley lateral or doral longitudinal incisions and bromght together in the median line of the patmar surface, the gape reated on the sides by their removal being left wheal by yrambation.

## DUPUYTREN'S CONTRACTION OF THE FINGERS.

Open Method.-A longitudinal incision is made through the skin along the entire length of the constrieting band, and crossed at each end by a transverse incision. The flaps thus marked out are dissected up from the aponenrosis, which is then divided transversely or excised.

Resultant gaps in the skin should be closed by flaps or skin grafts.

## INGROWN TOENAIL.

The base of the toe is constricted with a rubber tournifuet and a few minims of a 2 per cent. solution of cocaine injected on the sides and dorsum. The nail is then torn out (in all eases) with foreeps, one blade of which is pushed up under it to free it from the matrix.

Fig. 87.


Ingrown toenail. A. A, l, 1, f, flap operations (parts removed shown in B. A',
 ting's operation.
I. A rectangular Hap, I), E, F, B (Fig. \&7, A), about one-quarter of an inch square, is made and reflected. The strip of matris underlying it (Fig. si, A, B, D, C) and the corresponding part of the nail in front, is then thoronghly dissected off, care being taken to carry the dissection entirely beyoud the base and side. The flap, is next replaced and secored and a light dre dressing applied.
II. The exuberant tissue and adjoining skin is pared off close up to the margin of the mail and matrix ( $\mathrm{MI}^{\prime}, \mathrm{N}^{\prime}$ ). The resulting wound is left to close by granulation. (Cotting.) (Fig. 87, B, $\mathrm{Mr}^{\prime}, \mathrm{N}^{\prime}$.)
III. In certain slight calses a wedge-shaped picce can be excised from the side of the toe, and by elosing this gap with sutures the irritated part is drawn away from the mail. (R, S, D', Fig. 87, B.)

## THE OPERATIVE TREATMENT OF DISEASED CERVICAL GLANDS.

The operations: required in the treatment of diseased cervieal glands comprise opening abscesses, scraping and slitting up sinuses, and partial or complete removal of the eularged lymph node.. When the latter have not become matted together into an indistinct mass by inflammatory processes-in other words, when the glands can be felt as rounded, more or less movable tumors, each can be readily turned out after it has heen elearly reached and expresel, but it is essential to this case of exceution that the dissection should pass entirely through the overlying eomective tissue and expose the smooth, glistening surfare of the gland.

When the parts are matted tugether the internal jugular homld first be sought for and clearly exposed above or lelow the mass in order that in dissecting away the mass of degencrated glands and infiltrated tissue about them the position of the vein may be accurately known.

Removal is ordiuarily accomplished through a more or less longitudinal incision which follows the general direction of the muderlying structures, and is paced over the monet prominent part of the tumefaction. This is generally along the anterior on posterior border of the sternomastoid muscle; nectuinally it may be necessary to make it along namly the whole length of both borders to obtain -ufficiontly free aceces to all the glands. The incision minat la . long chongh to give a clay view of eath structure as it is curountered, and to permit of realy control of the hemorthage.

The difficulties attending a thorough removal of all diseased parts by even a double longitudinal incision are so great that Dr. Hartley, of New York, has devised an operation in which cutameons flaps are raised from the surface of the tumor. At first sight it appears unnecessarily severe, but the results hitherto have heen excellent, and the scarring is not so notiecahle as to offect the great advantages gained by a complete exposure of all the important parts which are in close relationship with the enlarged glands.

The ineision is S-shaped (Fig. 88), and involves only the skin, subentaneous tissue, and fiscia; starting below the ehin it passes in a corve downward and backwarl to

Fig. 88.

$B, C, D$. Hartley's incision for the remoral of enlarged cervical glands. A. Point where the sterno-mastoid is divided.
the hyoid bone, then up behind the angle of the jaw to near the lobule of the ear, whene it sweeps down along
the anterior border of the trapezias, formard over the sterno-mastoid, and downward and backward again to terminate above the middle of the clavicle. The flaps thus formed are dissected up, exposing nearly the whole lengtl of the stemo-mastoid, and the latter is cut transversely near its center and the ends reflected, care being taken not to injure the spinal accessory nerve above. The point where the muscle is divided must not be in the line of the entancous incision, but under the middle of one of the flaps, preferably the upper. The great vessels are thus exposed from the mastoid process to the clavicle, and the operator can excise the adherent and diseased glands and avoid injury to the adjacent important structures.

It the close of the operation the divided ends of the sterno-mastoid are united with catgut, the flaps replaced and loosely sutured in position, and drainage provided for in the most dependent angles.

This large incision is only used when the glands in the superior and inferior carotid and submaxillary triangles are involved simultameonsly. For less extensive disease the upper or lower Hap may be employed alone, or one may be fashoned with a pedicle in a position the reverse of that shown in the figure. The incision for a single flap should approximately correspond to the circumference of the tumor, which is then exposed in its entirety by division of the sterno-mastoid below the joint where it is cutered by the spinal accessory nerve. The flap consists of skin, suboutaneons tissue, platysma, and fascia, and after reflecting it the muscle is always cut beneath the renter of the flap, and mot in the line of the cutaneons inrision.

## PARTVI.

## PLASTIC OPERATIONS ON THE FACE.

Plastic operations are repuired for the relief of congenital defects or for the restoration of parts lost by disease or injury. The methorls most emmonly employed are of two kinds:

1. By Approximation of the Edier.-This is applicable to eases in which the loss of tissne is not great and the adjoining parts are supple. The edges of the gap are simply pared and brought together. It is sometimes neeessary to make "liberating incisions" on one or hoth sides for the relief of tension.

2 . By Thaxafela of a Flap.—— flap of suitable shape and size is dissected up and transferred, by turning it about its base, to the place where it is needed, its vitality being insured by the preservation of its base or perlicle. This method admits of a great variety of morlifications in its details, from a simple sliding of a skin flap, which differ: but slightly from the method hy approximation, to the transer of skin, muscle ame bone, or the taking of the flap from another limb or individual.

The names Indien, Itclitu, French and rerman methods: have been given to the different varieties, but Vemeuil ${ }^{1}$ has pointed out the impropriety of contimuing to employ them, especially since at least two of them, the Fremol, and Germea, have their arigin in an oversensitive patriotism not mindful enough of the actual facts. The Indian and Italian methods were first employed for the restoration of the nose ; in the former a flap was taken from the

[^52]forehead and brought down by twisting the pedicle which occupied the space between the eyebrows. The term is now applied to any operation in which the flap is made with a long pedicle situated at some distance from the space which the flap is to cover and in which also the Hap is brought into place by rotation wer a greater or lese are described about the lase of the pediele as a eenter (see Fig. 115).

In the Itculien methorl the flap is taken from a distant part of the booly, as in restoration of the nose by a flap, taken from the arm (Fig. 117). Tagliacozzi, of Bologna, the originator of this method, allowed the flap to suppurate for a few days, so as to increase its thickness, before fastening it in its new situation. (iracfe sought for primary mion, and gave, rather pomponsly, the name Germen method to this modification, ignorant of the fact that it had heen suggested more than a century before by Reneaulme de la Garame, and unmindful of the other fact that it contained no new principle, and must have been entertained by Tagliacozzi, and only rejected for the sake of another advantage incompatible with it.

In the so-called Firnch methorl, the prineiples of which are found in Celsus, the flap has a broad base, and is brought into place, not by rotation, but by traction in the direction of its axis (Figs. 99 and 110). The variations and combinations of these methods are now so numerous: that the names no longer have much descriptive value.

General Principles.-The edges of the flaps must be bromght together without tension, and united very acenrately be means of fine silk, catgut, or silver sutures.

Ail hemorrhage must cease before the flaps are brought into place. The presence of a clot of blood under a transferred flap may callee failure.

Flaps: minst be taken from healthy non-eicatricial skin, and whenever the skin is thin and mot very vascular the -nlocutanembs layer shomble be taken with it to insure its. ritality.
 which the main suphly of herel is received, and the direc-
tion and shape of the flap shonld be such that it ean lee brought into place with the last amomnt of twisting of the base.

The flap shonk be made considerably larger than the space it is to till, amd, to insure acemracy, it is well to cut it aceording to a patteru previonsly made of paper or oil silk. It is well also to mark the angles ly fine pins planted erect in the skin.

The raw surface left by the dissection of a flap may be partly covered by drawing its edges together with sutures; the remainder most be left to gramate or may be covered by Thierseh grafting.

If strict asepsis is maintained greater tension can be made with the sutures than would otherwise be safe, and the chances of failure and of cicatricial contraction are less.

## CHEILOPLASTY.

A. Lower Lip.-Restoration of the lower lip is usually undertaken to make good the loss of substance occasioned by the removal of an epithelial tumor. The choice of a method depends upon the extent of the disease.

1. V-Tncision. (Fig. 89.)-When the tumor is small, involving not more than one-quarter or one-third of the lip, it may be removed by a V-incision, and the sides of the gap brought together with one or two points of interrupted or twisted suture. The mucous membrane on the inside of the lip should be excised to the same extent as the skin, although it is not usually involved in the disease, for otherwise it forms a disagreeable fold or pucker in the lip.

The harelip pins or sutures must be deeply placed, passing close to the mucous membrane on the inside, for this insures confrontation of the raw surfaces throughout their entire breadth and prevents hemorrhage.
2. Oval Horizontal Incision.-When the tumor covers a considerable extent of surface, but does not penetrate deeply, it may be safely excised by cutting under it with cirred scissors. The mucous membrane and skin
may then be stitched together, or the wound allowed to heal by gramulation.

> Fig. S!.

8. Methon of Celscs on Smerbs. (Fig.. 90 and 91.) -The V-incision is supplemented by a horizontal one on

Firi. ! 10



Fig. 91.

(luciloplanty. ('elsus's Inaps in place.
(ach -ide earricel motward from the amgle of the month for abont two ind hes, and comprising the whole thickness of
the cheek for the first two-thirds of its length, but dividing the mucons membrane at a somewhat higher level than the skin. The lower gingivo-labial fold is divided elose to the gum on both sides, and the dissection earried downward elose to the periostemm, and backward toward the angle of the jaw until the edges of the gap in the lip can

Fif. .

be brought together without tension. The sides of the $V$ are then brought together, and the lip formed from the lower parts of the horizontal incisions (Fig. 91). The mucous membrame and skin are stitehed together along the edge of the new lip, and the remaining portion of the lower flap on each side (that which remains external to the new angle of the mouth) is remited to the upper flap. The mucous membrane at the outer end of the horizontal incision is stitched to the skin and covers the angle.
4. Dieffenbach (Fig. 92) adds a vertical incision at the end of each horizontal one, thus marking out two quadrilateral flaps which are brought together in the median line. The gaps left in the chcek by the transfer are allowed to close by gramulation.
$\overline{5}$. Syme-Buchanan. (Figs. 93 and 94 .)—The method by latero-inferior flaps is ascribed by some to Syme, by others to Buchanan, of Glasgow.

After the tumor has been removed by the usual V-incision, the incisions are prolonged downiard and outward for nearly an inch and then emreed upward and outward.

These Hips: are dissected off the bone and brought together in the median line. The muents membrane and

> F14. 93.

Fig. 94.


Syme-luchanan incisions.

syme-Buchaman flaps in place.
skin are stitehed together along the upper edge, the gaps left below by the shifting of the flaps drawn together as much as possible and the remainder left to heel by granulation.

Ranke and Trélat (Figs. 95 and 96) make the flap on one side longer and lift it over the other to form the

Fu: 95.


Fig. 96.

lanke Trélat Mrothorl.
new lip, the shorter flap, being ased as a support for the former.
6. Beck's Мetion. (Figs. !17 and 98.)—Buek preferred to make two operations. He first removed the tumor by the V-incision, bronght the sides of the gap together and allowed them to mite. Ifter the mion had become complete he restored the angle of the mouth and lengthened the lower lip with material taken from the upper one by the following method. ${ }^{1}$

In Fig. $97, B$ represent two pins inserted a finger's breadth below the under lip border, one on either side of the chin, a little to the outside of the angle of the mouth, and equidistant from the median line; $D I$ are also two


Rtstoration of lower lip. Buck* incisions.
pins inserted, one on either side, into the upper lip at the margin of the ramilion border, equidistant from the median line, and at such distance apart as to include between them sufficient length of lip border for a new upper lip. The steps of the operation are then the following: With the forefinger of the left hand placed on the inside of the month, the left cheek is to he kept moderately on the stretch while it is transixed with a sharp knife at the point 7 ?. An intision is then earied through the entire thickness of the cheek, upward and a little ontward, a distance of one inch and a-half to a point, $E$, near the middle of the eheek. The corresponding side of the upper lip shonld next be transfixed at the point $I$ ), and the incision carried throngh the lip and cheek ontward and a little upward to join the first incision at $E$.

[^53]The next step is to transfer the triangular pateh, thas marked out, from the check to the side of the chin. For this purpose an incision should be made on the side of the elin from $B$ vertically downward to the edge of the jaw and to the depth of the periosteum. The edges of this incision, retracting wide apart, afford a V-shaped space for the lodgment of the triangular patch, which is now

$$
\text { Fifi. } 98 .
$$



Restoration of the lower lip. Buck's flaps in place.
brought around edgewise, and adjusted by sutures in its new position (see Fig. 98). The gap left in the check is closed by bringing its edges together and securing them in contact by sutures. By this adjustment a new and naturally shaped angle is formed for the mouth at the point $D$. The incisions should be made with the utmost precision, and special care should be taken that the lining mucons membrane is divided exactly to the same extent as the skin.

The same procedure may be applied to the other side of the mouth, and executed at the same operation.
7. Square Laterad Flaps. (Malgaigne.) (Fig. 99.) -The tumor is circumseribed by two vertical incisions carried downward from the edge of the lip, and a third lorizontal one miting the lower ends of the first two. T'o fill the sfarare gap thus created, two horizontal incisions are made on each side-one from the angle of the month, the other from the lower corner of the gap. The flaps circumseribed by these incisions are brought forward
and mited in the median line and the mucons membrane stitched to the skin along the edge of the lip and at the Fifi 99.

('heriloplasty: (MadaitiNE.)
eommissures. (See also :3. Methorl of Celsus, p. 2.) 4 , and Stomatoplesty, v. inf.)
8. Square \ertical Flaps. (Fig. 100.)—Sédillot made the flap at right angles to the line of the mouth.

Fici. 100.


The incisions are shown in Fig. 100. Each flap is swung around to meet the other in the median line, its inner vertical border becoming the edge of the lip.

In any of these operations in which a large portion of the lip is made by bringing in a flap from the eheek, the
ralw :urface of the flap alljoining the angle of the mouth may be cevered in ly a second flap, turned down (or up) from the other side of the angle so as to ereate a new vermilion surface and border. The effect is mueh the rame as in Buek's operation, Fig. 98.
B. Angle of the Mouth (Stomatoplasty).-. In attempt to restore a large portion of either lip be means of mat terial taken from the other, or to close a gap by simple approximation, not inferguently leaves the month small, rounded and pouting, with obliteration of one or both angles. This defect can be overeome by the operation deseribed (p. 2.97 ) as Buck's method of restoration of the lower lip, or by extending the mouth laterally by a horizontal incision involving both skin and mueous membrane and then preventing remmon by stitehing the skin and mueons membrane together om both sides and at the angle of the incision. Sédillot considers it indispensable to excise a portion of the skin so as to have a comparative excess of mucous membrane, which when stitched to the skin will roll outward and form a vermilion border. This simple method was modified by Buck as follows:

Begk's Ophedtion ${ }^{1}$ for Exlargement of the Moithe and Restoration of its Angle. (Fig. 101.) - An incision is made with great exactness along the line of the vermilion border cireumseribing the circular half of the mouth and extending to an equal distance on the upper and lower lips ( $a$ to $b$ ). This incision should only divide the skin, without involving the mucous membrane. A sharp-pointed, double-edged knife should then be inserted at the middle of this curved incision and directed Hatwise toward the eheek, between the skin and mucons membrane, so as to separate them from cach other as far as the bew angle of the month regnires to be extended. The skin alone is next divided from the eommissure of the month outward toward the cheek. The mederlying muenens membrane is then divided in the same line, but but so far outwarl. 'The angles at the outer eods of the two indisions are then acrouately mited by a single 'Reparative surgery, p. 28 et sem.
thread suture. The fresh-cut edges of skin and mucons membrane above and helow, that are to form the new lip

Fifi. 101.


Lengthening of the mouth. (3yck.)
horder:, are shaped by paring first the skin and then the mucous membrane in such a mamer that the latter shall

Fig. 10?.

('heiloplasty of upper lip. (NEDILLOT.)

Fig. 103.


Sédillot. Flaps in place.
overlap the former, after they have been secured together by fine thread sutures inserted at short intervals.
C. Upper Lip.-The V-incision and the oval horizontal incision (p. ©5:3) may be used when the loss of tissue will be small. Also the square lateral flaps ( 1.258 ) when the gap to be filled is in the center of the lip and rather large.

1. Verticil Flafs. (Figs. 102 and 103.)-These may be made with the base direeted upward (Sedillot) or downward (Chausel). Chamel elams that the latter method is to be preferred because the retraction of the cieatrix in the former tends to draw the new lip upward and expose the teeth.

The flaps comprise the entire thickness of the cheek, are turned inward at right angles to their former position and mited in the median line. The gaps left in the cheek he their removal are brought together with sutures or left to gramulate.
2. Infero-lateral Flaf. (Buck.) (Fig. 104.)-For loss of the right half of the upper lip Buck employed the

Fifi. 104.


Repair of upper lip, by infero-latemal llap. (Bu'к.)
following method, enlarging the mouth afterward and reestablishing the angle by the method described above (1). 260 ).

The extremity of the under lip, where it joined the right cheek, was divided through its entire thickness at right angles to its border, and the division carried to the extent of one inch from the border ( $a$ to $b$, Fig. 104). A second incision was made from the terminus of the first parallel to the lip border for a distance of one inch and a-half toward the chin, $b$ to (:. The quadriateral flap thus formed from the under lip wats folded edgewise upon itself, and made to meet the remaining half of the upper lip, and be adjusted to it by its free extremity. In order, however, to made this fold, the under lip had first to be divided obliquely half across its base, $c$ to $d$.

The left half of the upper lip was prepared for the new adjustment by dividing the buccal mucous membrane close to the jaw and detaching the parts above toward the orbit from the underlying perinstemm, and secondly by paring a strip of vermilion border from the extremity of the halflip of sufficient length to permit the end of the half-lip to be matched to the free extremity of the under-lip flap. The parts concerned having bcen thus prepared, the under-lip flap was doubled edgewise upon itself, and its free extremity adjusted to the half of the upper lip, and the two secured to each other in a vertical line below the columna nasi by sutures. The space between the nowly adjusted half of the mouth and the neighboring cheek was closed by approximating the opposite parts and securing them to each other by sutures after their edges had been carefully matched. (Fig. 101 shows the result of this operation.)

## HARELIP.

If the patient is a young child its arms should be securely bound to its sides with a towel, and its head firmly held by an assistant. After anæsthesia has been obtained it can be easily kept up by applying to the nostrils from time to time sponges saturated with ether.

Single Harelip, Simple.-The simplest method of operating is to pare the sides of the cleft and bring the raw surfaces together by a few sutures. The objection to the
method is that the retraction of the scar produces a more or less comsiderable depression in the free border of the lip. It has therefore been genemally abandoned for one of the following :

1. Dorble Fiabs. (Fig. 10.).)-In order to hold the parts upon the stretch and insure precision in making the cuts, a stont ligature should be passed through the lip at eath angle of the eleft, or eateh angle should be seized with a tenaculum. The lip being drawn forward and downamd by means of the ligature or tenaculam, the mucous membrane is divided close to the gum and the dissection carried upward and hackward ats far as may be necessary to allow the sides of the eleft to be brought together without tension.

Fisi. 10.5

 I, igatare for holrimg liptense. I). Incision (o shorten and adjust laps. $E$ :

'Then making one side of the cleft tense, by drawing mon it. ligature, the lip is transfixed near the angle and the incision carried upwad along the border of the eleft to it top, ar, if neressary, into the nostril, thas cutting out a marrow lap, which remains attached at its lower extremity to the lip (Fig. 10.), A). A similar flap is then made "ןen the other side, the two are turned down, so that theig ball surfaces face mach other, and a thread pasied thromg their firee colls (Fig. 10.), E').

The fire hemed edges of the aldeft are then confronted, a haredip pin phaced near the vermilion border and another
near the nostril, and two or there fine silk or silver sutures inserted between them. The ends of the dependent flaps are then eut off obliquely, enough being left to form a distinet projection on the lip after the have been mited with fine sutures. By this means the formation of a noteh be the retraction of the einatrix is aroided.
-. When the eleft was shallow, Nelaton left the flaps attached to eath other at the apex, torned them down, and brought the raw surfaces together as above deseribed (Fig. 106).
:3. Singlef Flat. (Fig. 107.)—A flap is made upon one side only, usually the shorter portion of the lip. The

Fiti. 10ti.


Harelip. Nélaton's method. I. lncision. li. Flap turned down.
opposite side of the cleft, and a portion of the free border of the lip adjoining it are freshened by the remoral of a strip of skin and mucons membrane. The sides of the

Fig. $10 \overline{6}$.

llarelip. single flap.
cleft are approximated, and the flap applied to the free border of the lip.
4. Giraldes's Method. (Fig. 108.)-This is applieable only when the eleft extends into the nostril. The

Hap on the short side is made, as before described, with its base below; that on the long side is reversed, being left attached at its upper end. A third, horizontal incision is carried ontward from the edge of the nostril, at the

Fli. 108.

harelip.

qiaraldes's methorl.
point of the first Halp, to make that portion of the lip more movable. The seeond flap is then turned upward across the nostril, the first brought down to take its place, and the two raw surfaces thas brought into contact mited by -utures. The long side of the lip may also be mobilized, if desirable, by a horizontal incision ruming from the gal close below the columna and the corresponding nostril.

Double Harelip, Simple. (Fig. 109.)-Flaps are made upon the lateral portions, $A$ and $B$, as hefore described

Fir: 109.

bonble harrlip.
( $1.2(6.5,3$ ), and the sides of the central portion, $C$, are parel. The flaps are then brought together, as shown in
the figure, after mobilizing the lip by free division of the gingivo-labial fold and carrying the dissection well upward and ontward, pins passed to include the sides and the central portion at the base and apex of the latter, the flaps trimmed and united with fine sutures.

If the parts are too scanty to permit the use of this method, liberating incisions must be made aromed the alae nasi, or flaps obtained from the check. (Sce I Puer Lip, 1. 262 ct seq.)

Complicated Harelip.-Harelip may be complicated by fissure of the palate and abeolar process. When the fiswic is single the bone on the long side of the lip projects bevond its proper line. In very young chidren, it may sometimes be forced back into place by making pressure upon it with the thumb, but it is easier to fracture it first with Butcher's pliers, the bent blade of this instrument being applied upon the anterior surface near the further nostril. The two portions of the alveolar areh soon unite after they have been brought into contact, especially if the upposing surfaces have been pared. Sutures are not needed.

When there is double fissure, the intermediate portion of bone containing the incisor tecth projects so far that it seems to be an appendage of the nose rather than of the mouth. In order to restore it to its place, it is necessary to divide the vomer with strong scissors, or, better, to cut a triangular picce out of the septum of the nose. It is not necessary to fasten the bones together with sutures. The portion of skin covering the projecting bone must be dissected off and used to lengthen the columna nasi or fill out the lip.

In extreme cases it may be proper to cut away the projection entirely; but whenever it ean be saved and brought into line, it renders valuable service by giving the upper jaw its proper length and furnishing a space into which artificial teeth can be fitted. The three or four teeth which are found in this piece are always so defective and irregularly placed that they have to be drawn.

For uranoplasty, ete., see Operations upon the Mouth.

## RHINOPLASTY.

The different kinds of rhonoplastic operations may be (lasified according to the mature and extent of the loss which they are designed to repair: 1st. A superficial loss not involving the bones or septum. orl. Lass of the septim and masal bones, the skin remaining entire. Brl. Lass of more or less of the surface and septum.

Is the loss of tissue is always the result of injury or disease, it presents so many variations in form and extent, that it is difficult in practice to determine the exact boundaries between the classes, and this classification is rhosen for convenience of deseription, and not with the intention of limiting the choice of an operation in any given ase to thone deseribed in the dass to which the lewion might belong. For the same reason, a descrijtion of an operation as actually performed will sometimes be more sorviceable than any general rules that might be laid drwor.

As may be readily molerstood, the existence or nonexistence of the septum and nasal bones affeets materially, not only the method of operating, but also the result. If mapuported eentrally, the new member tends constantly to shrink and flatten, and the surgeon has the mortification of seming that he has merely substituted one doformity for another. Ollier triod to meet this want by ind luding the periostemm in the flap taken from the forehead be the Indian method. There was, however, no ner fromation of bone, and the operation in that respect was a failure. (On another oreasion he took a strip of bealthy periostem from one of the limbs, and tried to graft it under the skin of the forehead, hoping therely to procure a lamella of bone, which conld be used to give solidity to the new nose. 'Thinking the graf't had failed, low witherew the strip of previostemm after a few days, and than dizeovered that it harl mited niacely at one point. Thare is reasom, therefore, to think that a more patient mpetition of the experiment might be suceessful. On a thind werasion, he incladed the periostems of the fore-
head in a Alap transferred by a modifieation of the French method, and be folding it togethor longitudinally along the center he grot reproduction of bone where the two layers faced each other.

1. Superficial Defect not Involving the Bones or Septum. -If the lose of tissue is emfined to the integment, that is if the cartilage is spared, as it nsually is in cases of epithelioma, no plastic oporation shonld be motertaken. The tumor mast be carefully disserted off and the wound grafted or left to grambate. 'The slight mobility of the integument of the region prevents deformity by cieatricial retraction and the womm hoals over, leaving a sear which does not contrast offensively with the neighboring skin.

If, on the other hand, there is a gap to be filled, one that is small and does not involse the free border of the ala, square lateral flaps may be made by horizontal incisions (Fig. 110), and drawn together after they have been rendered freely movable by dissection from the underlying parts.

Fili. 110.


Rhinoplasty. Lateral flaps.

If the gap is larger, or if one of the alae is lost, suitable oblique or rertical Haps may be taken from the nose or cheek and transferred be rotation. Three of the many variations of this method are shown in Figs. 111 and 112. Fig. 111, 1, represents a vertical flap taken from the cheek beside and below the nose and left adherent at
it- uppereme The Hap should be cut long enough to allow a natal appearance to be given to the free border of the ala bey turning it in upon itself. The device will also prevent excessive cicatricial contraction of the border and consequent narrowing of the nostril.

Five. 111.


Rhinoplasty. A. single lateral flat

Fit. 112.


Jhinombasty. Jenonvillier's method. B. Langentorek's methorl.

Devonthalier's Method (Fig. 112) sometimes makes it possible to secure this object more certainly by supplying a border that is already cicatrized. Supposing the lower portion of an ala to be lost, a triangular flap, left adherent to the lobe of the nose, is marked out by an inrision which, starting from a point near the lobe on the affected side of the median line, is carried directly upward nearly to the root of the nose, and thence obliquely downward to the upper outer corner of the affected ala. The flat, is mobilized bey careful dissection of the bone and cartilage and transferred downward. The gap left be the transfer heals be emanation or can be closed by a 'Thierseh graft. For the make of giving more stiffness to the border, Demonvillier sometimes included a strip of cartilage in it.

Sos Lasemeneck ${ }^{1}$ restored an ala by taking a mriamman flap, from the opposite side of the nose (Fig. 111,

[^54]13). The flap was left allherent at the apex of the triangle, which lay near the inmer angle of the eve of the affected side, while its base oceupied the opposite ala. It was dissected up carefully so as not to inclucte the cartilage, transferred to the other side and fastened to the freshened edges of the gap. The wound left by the removal of the flap healed by granulation and so perfectly that it was difficult to recognize there had been any los: of tissue at that point.

Michon restored the ala ber taking a triangular flap from the septum. The base of the flap was placed anteriorly, parallel to the ridge of the nose, and the apex lay near the junction of the septum with the floor of the nasal fossa. The flap was dissected up and attached to the margin of the loss of substance, its mucous surface directed outward, its apex made fast to the cheek.

The columna, with or without the tip of the nose, can be restored from the upper lip. Dupuytren and Dieffenbach cut a vertical cutaneons flap, adherent at its upper end, immediately below the columna, turned it upward, twisting it upon its pedicle so that its cutaneous surface remained external, and secured it in place. As the twisting of the pedicle created considerable deformity, Sedillot and Blandin made the flap of the entire thickness and length of the lip, pared off its cutaneous surface, and turned it directly upward without twisting the pedicle, the mucous membrane thus forming the outer surface. The gap left in the lip was then closed with sutures. In Blandin's case the result was excellent, and the mucous membrane gradually assumed the characteristics of ordinary skin ; but in Sédillot's case, in which the tip of the nose had also to be restored, the membrane remained red and covered with thick epidermic scales, and the end of the nose looked much like a cherry. ${ }^{\text {I }}$ In all his rhinoplastic operations Liston made the columna separately by this method, and found that the mucous membrane soon took on the appearance of ordinary integument.

[^55]2. Loss of the Septum and Nasal Bones, the Skin Remaining Entire.-Barom Larrey, ahont 1800 , operated upon a soldier the bridge of whose nose had been shattered and depressed by the explosion of a gem. He removed the deformity by dissecting up the adherent portions of skin and replacing them in their original position. The detail: of the operation are lacking.

Dieffenbach published in 1829 the dereription of an opcation by which he overeame the great deformity resulting from the loss of the septum and bones of the nose by serofulons disease. As the case is a classical one, quoted,

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F_{1(i, 113 .}
$$



and often very incorrectly, in the text-books, and is an indication of what may sometimes be aceomplished in extreme sa*es, the following deseription of it is given :

The pationt was a girl twelve yoars of age. She had lose the ossa masi, nasal proces of the ethmoid, vomer,

[^56]and cartilages, and instead of a prominent nose there was a deep pit with a ridge at the bottom. The plan of operation was to divide the remains of the old smaken member into portions, raise them up, and secoure them in the proper position. Dieffenbach passed a narrow-bladed knife first into one nostril and then into the other, and ent out, making two incisions, one on each side of the sunken ridge. (Fig. 113, C.) The strip) of skin between these incisions was three times as broad at its lower end, where it was connected with the upper lip by the shortened colmma, as at its upper part where it joined the forehead. The cheeks were next cut through down to the bones on eath side by inserting the knife a few lines below the upper end of the first incision and carrying it obliquely downward, parallel and a little external to the side of the nose, and then around into the nostril, thas separating the lateral attachments of the alre nasi. 'The columma, being too short, was then elongated by two slight incisions in the upper lip, and the eheeks rendered more movable by dividing their attachments to the hone through the lateral incisions. The flaps were then raised, the sides of the ineisions pared obliquely in a manner to which Dieffenbach attaches an importance that seems modeserved, remnited, and fised with harelip pins and sutures, and the whole retained in place by drawing the cheeks toward the median line and fastening them there with two long pins passed under the nose and throngh the detached edges of the cheeks. This compression was aided by two splints of leather through which the pins passed. I quill covered with oiled lint was introduced into each nostril.

Osteoplastic Method_Ollier suceessfully treated a somewhat similar case by making a triangular flap, its base constituted by the lower portion of the nose and the adjoining cheeks, its apex situated one and a-half inches above the eyebrows. The frontal portion of the flap included the underlying periosteum. The left nasal bone and vomer having been destroyed be the disease, central support conld be obtained for the new nose only by aid of the right nasal bone, which was accordingly loosened with
a chisel and foreed downward. The flap was then transfered downard, pinched in laterally to inerease its height at the bringe, and supported there by drawing the cheeks, previonsly loosened from their underlying attachment:, toward the nose and fastening them there with long pins.'

Touble La!!er, or Superficial F'(aps. (Fig. 114.)—Verneuil ${ }^{2}$ employed suceessfilly a method suggested to him be Ollier, in which permanent elevation of the bridge of the nose was secured by superposing two flaps and thereby doubling the thickness. The patient had discharged a

Fig. 114.


pistol intu his month, allusing the destruction of a portion of the hart palato amd septom, the masal bones, part of the nasal promests of the superion maxillary, the spine of the fromtal, and the anterior wall of the frontal simses. The ale and lole wore minjured hat much Hattened; abose them was a heme meep mowne extemding to the midhe thime of the foredneat. The two primeipal indica-







tions were to bring the lateral portions nearer the median line and to reconstitute the bridge of the nose. The latter could be permanently accomplished only by filling in the great eavity which would be left by raising the sunken parts.

Verneuil made an incision along the median line of the depression and a transverse one at each end of the first, and dissected up the two lateral flaps thus marked out. He then raised an oblong flap from the middle of the forehead, its base remaining adherent between the eyebrows, and turned it directly downward so that its raw surface was directed outward, its tegumentary surface to ward the nasal fosse. The two lateral flaps were then placed upon it and united in the median line. The raw surfaces united with each other, and the result was a nose elevated onethird of an inch above the adjoining surface.

Subcutaneous Method.-Prof. Pancoast ${ }^{1}$ operated upon a similar ease in the winter of $184^{2}-4 ;$ ) by subentaneous division of the allhesions. The ossa masi and septum had been entirely destroyed by discase, and the nose was sumken far below the level of the face. "A narrow longbladed tenotomy knife was introduced on either side by puncture through the skin over the edge of the nasal proeess of the upper maxillary bone. The knife was pushed up under the skin to the top of the nasal eavity, and then brought down, shaving the inside of the bony wall, so as to detach the adherent and inverted nose upon either side. The point of the nose conld now le drawn out. * * * The nose still remained adherent to the top of the masal chasm. The knife was a third time introduced under the skin in a direction corresponding nearly with the long diameter of the orbits of the eres and the athesions separated from the nasal spine and internal angular processes of the os frontis." The soft parts on the cheek were loosened by swerping the knife outward along the surface of the bone so far as to divide the infra-orbital nerve and artery on each side, drawn toward the median line, and held together with quilled sutures passed thongh the cavity of the nose.


In two weeks the root of the new nose had smak to the level of the face, but the patient was well satisfied, and refused any further operation, bevond the removal of an dliptical piece of skin to raise this portion again. The ultimate result is not known.

Dubrueil ${ }^{1}$ quotes a similar operation by Malgaigue, but without giving the date. As it is not mentioned in the latter's Mérleciue Oprotoire, edition of 18:3 $\overline{7}$, it is probable that I'rof. Pancoast's operation antedates it.

About 189:3 I successfully met the indication in a case of depression of the bridge due to fracture of the masal bonce by introdneing a piece of guttapereha through a small incision on the side of the nose. See Fractures and Dislocations, 1898 , p. 1.96.
3. Less of mone or less of the surfare and the Septern.
A. Indian Metrion.--This method was introdnced into Europe in 1s14, by Carpue, an English surgeon, and the stimulus given by it to this elas of operations was so great during the snece eding twenty-five or thirty years that this period has been ealled that of the remetisseuce of rhinoplastic sugery. The ultimate results, however, were not very favorable, and the method has fallen into comparative neglect. It was fommed that the noses, although sufficiently full, or even excessive at the time of operation, underwent gradmal atrophy, and, when rentand support was lacking, sank to the level of the checks. The unstrils, ton, closed sometimes to such an extent that they would hardly admit a probe ; and, finally, the whole flap had a temelence to slide downward, and collect in a lamp at the end of the nose after division or excision of the perdicle. The scar left upon the forehead was a serious disfigurement, and the attempt to diminish it by drawing the sides of the gat together save rise to rompliations which entangered the patient's life. The operation itself was not without damper. Dieffenbach lost two out of six patients 1 pen whom he opreated in Pamis.

Ther aperetion was originally performed as follows (Fig. 11.5): I flap, the si\% and shape of which were determined 'Médecine Operatoire, p. dol.
by a pattern previously mate of paper or carl，was marked out upon the forchead inmediately above the nose．Care wat taken to make it at least a quartor of an inch hroader and half an inch longer than the space it was to fill．Its base was situated between the evebrows and wats half an inch broad．At the upper end of the flap was a project－

ing tab intended to form the columna．The flap，inelut－ ing all the tisues down to，but not through，the peri－ osteum，was then disscetel up，brought down by twisting the pedicle，placed in its new position with its raw surface inward and attached by sutures to the freshened edges of the gap it was to fill．Prominence was given to the ridge by stufting the nostrils with plugs of oiled lint，or draw－ ing the checks toward the median line by means of long pins pased transversely throngh the edges and under the nose．The gap in the forehead was left to heal by gram－ lation．After the flap had united，the pediele was divided and returned to its original position．

Modifications．＇—Larrey（1820）pointed out the desira－

[^57]bility of saving even the smallest fragments of the original nose, especially if they belonged to the fiee border of the ala. Professor Bouisson ${ }^{1}$ formulated this principle and extended it to the other methorls, as follows: 1st. Save as much as posible of the septum. od. Give lateral support to the Hap: by means of the healthy portion of the cartilage of the alde. ind. Insure the regularity of the outline of the nostril by giving the lower border of the Hap (artilaginous support. Dupuytren and Dieffenbach (ppposed the retraction and closure of the nostrils by folding back upon itself that portion of the edge of the flap which was to form the free border.

The torsion of the pedicle involves more or less danger of gangrene by ohstructing the return of the venons blood. Lisframe (1826) was the first to attempt to diminish this defect. By lengthening the incision on one side, the hase or attachment of the pedide was mate obligue instead of transerse and the torsion correspondingly diminished at that point. Of comre, the total amomet of torsion remained the same, but, by being sperad along the pedicle, it was made more spiral and less abrupt. V'on Langenbeek (before 1856 ) went a step finther and put the base upon the sidle of the nose close to the ere, the upper incision ending at the rechrow, the lower just below the tendo weuli. Lablat did abont the same thing in 1827.

Anvert, a Russian surgeon (date mbnown, but long before 1850), mate the flap ohlique instead of vertical, still keeping the base between the eyebrows. Agnié, of Montprellier ( 18.50 ), proposed to make the Hap horizontal, the lower incision being hidden by the evebrow; and Lamdrean owen rurved it somewhat ipward at the end, so that the base of the perlicle was hardly twisted at all in lringing down the flap. Wiard (1854) marde a flap which was directed obliguel? "pwarl, and Follin (1856) made a tramsurese one ; in "ald case the hase of the pediele was "pon or near the median line of the foreheard, a little above the rednows. Both case did well. The objection to a tramsorese flap is that the retraction of the cica${ }^{1}$ Rhinoplastic latérale.
trix upon the forchead draws the correponding eyebrow upward. The alvantages are that the torsion is leses, and the san somewhat disguised by the natural lines.

Varions means have been employed to prevent the descent of the Hap. Dieffenbateh made a longitudinal incision on the side of the nose, and engaged the pedicle in it, paring off its prominences afterward. Blandin excised the portion of skin intermediate between the base of the prediele and the loss of :ubstanece, and thus obtained a raw surfere to which the whole length of the pediele was then mited. Instad of exasing this intermediate piece of skin, Buck left it attached by its upper end, and used it to cover part of the grap left upon the forchead. Telpean divided the pedicle elose to its hase, trimmed it to a point, and engaged it in a vertieal incision made in the underlying skin.
B. Olhier's Ottenphastic Methon. ${ }^{1}$ (Fig. 116.)A lupus had destroyed the ale, columna, lobe, eartilages, and part of the septum. The natal bones were uninjured, but had suffered an arrest of development, and were bounded inferiorly by atrip of cartilage. The nose was not more than an inch long. The skin of the cheeks and lips had also been involved by the lupus, and, therefore, could not be used for the restoration.

Starting from a point in the median line of the forehead two inches above the eyebrows, Ollier made two ineisions diverging downward, each of which ended a quarter of an inch to the onter side of the lower border of the nasal orifice.

In dissecting up the long triangular flap thas marked out, he included the periosteum from above downward as far as to the upper end of the masal bones; he then continued the dissection along the right nasal bone, leaving the periostem adherent to it, and on reaching the lower end of the bone he separated from it the cartilaginons strip above mentioned, leaving it adherent to the flap.

On the left side he divided, with a chisel, the bony connections of the left nasal bone, leaving the bone attached
${ }^{1}$ Traité de la Régénération des Os, Vol. II., p. 469.
to the Hap be its antrome surfare; this was aceomplished by introlucing the rhisel, first between the two nasal bones, then between the left masal bone and the frontal, and finally between the left masal bone and the nasal proeess of the superior maxillary. Drawing the flap downward, he then divided the cartilaginous septum from before

Fig. 11ti.

libinophanty. Olliows osteoplastid method.
backward and downward with scissors, so as to have an antero-posterior flap of eartilage attached by its base to the cutaneous one, and able to furnish central support for the new nose by resting its free border upon the floor of the nasal fossa, or rather upon the remains of the lower portion of the original septum.

He next drew the whole flap downward matil the upper boreder of the left matal bone came into line with the lower border of the right masal bone and then fastened the two bones together with a metallic suture. The sides of the flap, were then mited to the check: and those of the frontal indisions drawn torgether above the apex of the flap.

The parts mited, the space left by the removal of the left masal boue was filled with bone produced by the peri"stemm bromgh down from the fordead and the result W: - -atiofartory
C. Alquie need a flap of similar shape in ar case in which the alae and septum were losit, hat the cohmona romained. The apex of the triangle was planed in the space between the rebrows and the incisions diverged downward and ontwarl. With a narow temotome passed along the incisions he separated the skin entirely from the nasal bones and was then able to depress it far enongh to attach it to the freshened end of the colnmma.
D. Italan Method. (Fig. 117.) -Tagliacozzi made two nearly parallel incisions along the anterior surface of

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\text { Fig. } 117 .
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Rhimoplasty. Italian methorl.
the arm, their length and the distance between them varying according to the size of the gap the Hap was to fill. The apex of the flap was directed toward the shoulder. The intermediate strip of skin was dissected up, but left adherent at both ends and a piece of oiled lint passed under it and kept there until suppuration was established.

The strip was then ent free at its upper end and dressed carefinlly for abont a fortnight, or until its ander surface Was nearly deatrized. It was then eonsidered fit to be applied, having modergone the necessary shrinking and thickening. Its edges and those of the nasal aperture were pared and fastened together with sutures and the arm hound fast to the head. When mion had taken place between the two, the lower end of the flap was ent lowse from the arm and its elges trimmed to the proper thape.

Cracfe did mot let the flap suppurate, but tried to get primary anion.
I)r. 'Thomas T. Sabine, about 1880, successfully filled be the implantation of a finger the gap left by the destruction of the nose.

## PLASTIC OPERATIONS UPON THE EYELIDS.

In theere opreations it is important to save as much as possible of the original tissues, especially the free border of the lid, the conjunctiva, and the orbienlar mosele. As the skin is thin and delicate, the flaps must have broad bases to insure their vitality : they most also be so placed that their matural retraction will not tend to reesstablish the previone defect.

Blepharorrhaphy.-Suture of the eyelids has proved a verv valuable aldunct of many of the plastic operations umon the eyelids, and hats eren taken the place of some of them, for experience has shown that a loss of substance in dither eyelid mas be safely allowed to fill and heal by er rambation if the border: of the lids are kept fastened together. The ere must be kept closed in this way for -ix montlis or a yenr, after which time the sear, in most cases, shows no trondency to retract. When the time eomes to erparate the lids, this should, at first, be done for moly half: an inch in the eenter, and the opening subsequently enlared at long intervals of time, any indication of ricatricial retraction being meanwhile watched for.

The prolonged oceheion does no harm to the eye; on
the contrary, it may be sufficient in iterli to cure a commencing keratitis oceasioned by ectropion.

Operation.-L narrow strip of conjunctiva is excised from the border of each lid on the conjunctival side of the lashes, begiming and ending a short distaner from the

Fu; 11s.


Canthoplasty. A. straizht inci-ion. $F$. Richet's moditioation.
commisures, an as to leave a sate for the flow of the tears. The two raw surfaces are then brought together accurately with silver sutures.

To separate the lids afterward a director should be entered at the opening left at one of the angles, it, point pressed against the center of the line of miom, and cut down upon lietween the two pows of lashes.

Canthoplasty.-Enlargement of the palpebral opening (Fig. 118). The external angle of the eve is divided horizontally with sedisors, and the skin and conjunctiva mented along the sides of the imeision by three points of sutures, one of them being placed at the angle.

Richet's modification.' (Fig. 11s, B.) - Richet marked out a small flap by two incisions through the skin, begiming at opposite points on the upper and lower lids near the outer angle and meeting at a proint external to that angle. The flap, including everything except the conjunctiva, was then excised, the eonjunctiva split horizontally, and its two portions trimmed and fastened to the edge of the cutaneous incisions.

[^58]Blepharoplasty, to provent or remedy-

1. E"rampos.-The deseriptions will begiven for the lower lid muly, that being the more frequent seat of the deformity:

Whafton Jones. (Fig. 119.)—Wharton Jones included the contracted cicatrix in a triangular flap one inch high, its hase ocenpring nearly the whole length of the

Fig. 119.


Ectropiom. (Wilabton Joses.)
lid border. By dividing the bands of cellular tissue, but without dissecting up the flap, he restored the lid to its normal position and held it there by miting the edges of the incision belon, thus giving it the form of a $Y$.

Abrumse (irenas (Fig. 120) made two incisions
Fifg. 120.


forming an insertel V, the puint of which lies just below the center of the fee border of the lid. From the lower

[^59]extremities of these incisions he made a third and fourth paralle to the border of the lid. The two triangular Haps bounded by the 1 st and 3 lat, and the 0 d and 4 th inrisions were then dissected up, the lid raised to its normal position and held there by uniting the adjoining sides of these two flap: in sueh a manner that their apices and that of the inverted $V$ met at a common point. The gapsi left by the removal of the two flaps were allowed to granulate, or covered with Thierseh grafts. For greater security he also mited the border: of the lids (blepharorrhaphy).

Fig. $1 \geqslant 1$.


Ectrupion. A. Vindiatefe methori, K. Knabls method.
Von Gramefe. (Fig. 121, A.)—Make an incision along the border of the lid just outside of the lashes from the lachromal point to the external eommissure. From each extremity of this make a vertical incision downward from one-half to three-quarters of an inch in length. These incisions should involve only the skin. Cut off the upper inner corner of this Hap, not by a straght inetision, but by one forming an angle, as shown in the figure, and fasten this angle be a suture to that formed be the border of the lid and the inner vertical incision. Remite the edges of the transerse incision, cutting the ends of the sutures long enough to reach to the forehead and then fastening them there with adhesive plaster. The excision of the inner angle of the flap raises the cyclids be shortening its border.

Dieffenbach, Adams, and Amon have proposed wther methods of shortening the lid. They are indicated
in Fig. 122, where the shaded spaces represent the portions of skin to be removed, and the threads the manner

Fig. 122.


Eetropion. A. Dieflentach. B. Adams. (: Ammon. The shaded spaces indicate the portions of skin removed: the threads show how their edges are brought together.
in which the edges are afterward brought together. Adams's excision included the whole thickness of the hid.

Richet. (Fig. 12:3.)—Richet made an incision parallel to the border of the lid, half an inch below it, and extend-

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\text { Fici. } 103 .
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ing mently form one angle of the ere to the othere. The lid, having been freed he this indiom, was then mited to the other (blephamomajher).
 me-third of atm ind below it, divided the intermediate -trip of : kin rertially in the middle amd disereded up its wor halser lmmeliately below the lowere and of this rempal inciaion he remosed fiom the lawer border of the -romal incixion a V-staperl thap of akin, its proint directed
downward. He then raised the two hal ves of the middle flap, brought them again into contact with the border of the lid, excised their superfluons length, and united them. The sides of the $V$ are then brought together and the edges of the incisions reunited.

Kxapp. (Fig. 1थ1, B.)—Knapp employed the following method to remove an epithelioma oecupying the inner portion of the lower evelid, the free border of which was involved. He cireumseribed the tumor by two vertical and two horizontal excisions and excised it. The horizontal incisions were then prolonged on both sides, the lower external one being inelined downward so as to make the base of the flap broader, the two flaps dissected up, drawn together and mited by their vertical edges.

Burow. (Fig. 124.)-The loss of substance is made triangular in shape, the aper directed downward ; the base

Fiti, 194.


is then prolonged horizontally ontward, and an equal and similar triangle marked out upon the upper side of the prolongation. The skin contaned within the second triangle is then excised, and the irregular flap bounded by the onter sides of the two triangles and the prolongation of the horizontal incision dis-reted ontward aud downward, and then moved toward the median line matil it covers both the open spaces.

It is not neressary that the two triangular spaces should
tonch at one corner ; ther mar be an inch, or even more, apart, hut they must of course be comected by the hori\%nntal incision.

Dieffenbarh. (Fig. 12.j)-When the eicatrix or tumor was large Dieffenbach gave the loss of smbstance a triangular shape, the apex directed downward. He prolonged outward the horizontal incision forming the base of the triangle, and carried another incision downward and inward from its outer extremity: The quadrilateral flap thus marked out was dissected $u p$ and carricel inward to

Fig. 12.)

coser the las of :ubstance. The gap left bey its removal was then drawn partly together with suture, and the remainder left to gramulate.
 party be the Indian method to You Gracte in 1809. As this Was previons to the introndaction of rhinoplasty be the same methoel, the ide:a was probably entirely original with Ton Gratefe. The arer is mentioned in hi- Rhimoplestik, 1818, but withont detail-. The flat can be taken fiom the forehead or areek; it should be vere large and should include the -mbutaneons eellular tis-ne. Fricke, of Hambure, towk a rertical flap, from the temperal region to re--tore the upper exelid.
(One of the monlifications of this methond, intended to olsiate the neresesty ol dividing the perdicle, is shown in


Richet. (Fig. 126, B.)-The lids are freed by two incisions inclosing all the cicatricial tissue, and then united (blepharorrhaphy), the sutures being ent long and their ends fastened upon the foreheal. Two flaps are then

Fici, 1 26.


Edtopion. .I. Morlitied Indian method. $F$. Richet.
marked out as shown in the figure, the external one, C' raised and used to eover the original loss of substance, and the inner one, $I$, used to fill the gap occasioned by the removal of $C$ :

Hasner i'Artila (Fig. 127) employed the following method in a case where a tumor ocoupied the commissure and inner portion of each eyelid. He mate a curved ineision, ", beginning at the border of the upper eyelid beyond the limit of the tumor, crossing the eyebrow to the forehead, and then crossing downward to terminate near the root of the nose. I second curved incision, $c$, began at the same point as the first and was carried along the upper and inner edge of the tumor to the point marked $f$. $\Lambda$ third curved incision, $e$, began on the border of the lower lid beyond the limit of the tumor and was carried along the lower margin of the latter to the point $f$. A fourth curved incision, $y$, parallel to the border of the lower lid, was carried from the point outward to the cheek.

The tumor and the portion of the lids cireumscribed by the incisions $c$ and $c$ were then removed, and each of the Haps dand $h$ dissected up to its hase. The former was lowered, the latter raised, and the excess of each ent oft.

The upper border of the Hap, $/$ formed the free border of the lower lid, and the lower border of the flap of formed the free border of the upper lid and the eommissure corre-

Fic: 107.


ponded to the apex of the thap 1 . The skin of the forehead and dherks was mohilized and remited to the flaps (J)nturncil).

Inemonillia's method "hy axehange." (Fig. 128.) In a ease of ectropion of the lower lid, with deviation Fici. 12x.

of the mater :mald of the ere downand, Demomillier HAd the following method: By making three incisions to ment in the lirin of Z. he maked out two adjoining tri-

eye, the apex of the other was situated upon the forehead just above the crebrow. He then dissected up the flaps, restored the angle of the eye to its proper position, brought the upper flap down into the gap made by the lower incision, and the lower flap , י口 into that made by the upper incision.

Eetropion due to ercess of the romjuntion may be treated by eanterization of the conjunctiva, or loy excision of a portion. The latter operation is simple ; a fold is pinched up with foreep and exeised with knife or scissors. The edges of the gap may then be brought together by sutures or left to gramilate.
2. Extropion.-('anthoplasty (\%. \&.) may be employed to remedy moderate entropion, especially if it be due to spasm of the orbicularis.

Ligature (Fig. 147), propesed by Gaillard to remedy trichiasis, is equally applicable to the cure of entropion.

Fini. 109.


Batropion: ligature
I transterse fold is pinched up, and a needle carrying a stont ligature passed through it- hase, shaving the anterior surface of the cartilage. The ligature is tied and allowed to ent throngh the skin. The resulting linear cicatrix maintains the lid in the position given it by the ligature.

Ran has modified this by paring several ligatures instead of only one.

Erefinion on cantervantion of " fold of the skim is applicable to cases of entropion due to laxity of the skin of the eredid. I trameree or a vertioal fold is pindhed up
quite near to the margin of the lid and exeised ; the borders of the wound are united by sutures. Instead of excision, canterization of the strip is sometimes used.

Von Gracfe (Fig. 130) treated a case of spasmodic entropion be removal of a triangular piece of skin. He made a cutancous incision parallel to the free border of the lid and abont a line from it, and exeised a triangular entancons flap, the base of which oceupied the median portion of the first incision. The sides of the wound left by the excision of the triangular piece were then drawn together with sutures.

Division of the external canthus will sometimes relieve the condition.

For spasmodic entropion of the upper lid, with retraction of the tarsal cartilage, Ton (iracfe modified the op-

Fig. 130.



Fig. 131.


Eintropiou-upper lid. (Von (iraEfz.)
eration as follows (Fig. 131) : $\Lambda$ fter excision of the triangular cutancous flap, he drew the sides of the wound apart, divided the orbicular mascle horizontally near the edge of the lid amd drew it upward, exposing the cartilage. He then excisal a triangular piece of the cartilage, the apex being at its lower border, taking eare not to include the eonjmetiva in the dissection. The sides of the (rntancons womd were then drawn together with three su-tur-s, the midille one of which indmed also the sides of the gatp left in the cartilage

Dirision or Rescretion af the Thersal Cortilater.-When the entropion is caused or maintaned be shortening or incurvation of the tarsal cartilage, the operation mast be directed to the removal of this canse.
lertiad dirision at one or two points of the entire thickness of the lid has heen emploged. Sfter having been divided, the border of the lid is held in its proper position hy ligatmes pasied through it and fastened to the forehead (upper lid) or cheek (lower lid), while the wound fills and heals he gramulation.

A horizontal indision throngh the eonjunctiva from one vertical incision to the other makes it casier to turn the lich out and hold it in place.

Longitudinal Tarsotomy. ( Ammon.) -The eyelid having been turned out, a knife is passed through it from the


Knapp's modification of Desmarres's furceps.
conjumetival side, a quarter of an inch from the border and on a line with the lachrymal point, and an incision made parallel with the border nearly to the onter angle. A longitudinal strip of skin is then excised and the edges of the gap left by the excision are drawn together. By this means the free border of the lid is drawn away from the surface of the eye, turning upon the longitudinal incision as upon a hinge.

Excision of Part of the Curtilaye. (Streatfeild.) (Fig. 133.)

The eyelid is fixed with Desmarres's forceps (Fig. 132), the flat blade against the conjunctiva, and an incision made parallel to the border of the lid at the distance of one line from it, and carried to a depth sufficient to expose the
bulls of the eyclashes. The surgeon, rasing the alge of the skin, pasee aromed the bulbs to the tarsal cartilage, and then makes a seemed incision at a greater distance from the borter of the lid than the
Fis. 1:3\%. first one wats, mereting the first at ite two extremities and indosing with it an oval strip of skin. These two incisions are carried into the (artilage, cireumseribing a longitudinal wedge--haped strip, the apex of which reaches nearly to the eonjunctival sirle of the cartilage. The womd is left to heal by granulation, with the expectation that the contraction of the eicatrix
Entrojion. Greatfilalmethoml. will overome the entropion.
3. Srombermanas.-When the adtesion between the two layers of the conjunctival is incomplete, that is, when it does not extend to the bottom of the sulens between the lid and eremall, it is sufficiont to throw a ligature around it. Ifter the ligature has ent through, the tabs are succersively excised, amb the borders of each womd drawn together or left to heal by gramation. To aroid reunion of the surfaces, the second tal) should not be removed until after the womd left by the removal of the first has healed.

When the adhesion is complete, but mot broad, a thread or silver wire may be pased through its hase and tied loosely aromen it. $\Lambda$ fter the hole male loy the wire has ricatrized the athesion is divided. The narrow line of diratrix left at the bottom of the fold be the wire farors the separate healing of the two sides of the ineision.

Adt's Meflowl.-A thead is passed thromgh the fold clave to the rornea, and the symhlepharon dissected away from the eychall. Earh and of the theat is then attached to a mordle and passed though the lid from within outward at the botem of the womm. By drawing upon the thered and trine it outside the lid the symblepharon is folded mon itself amd its point fixed at the lottom of the suldos. 'The afges of the womm on the eyeball are then drallo together with sutures, the conjunetiva being loosened hy disection, if neressary.
 pham is separated from the ball of the ere hy an incison along the line of it: mion with the eormea, and disoceted dowin to the bottom of the fold as in Arlt's apration, its

$$
\text { Flic, } 134
$$



Symblepharon.

FIG: 135.

apex, howerer, being left upen the comea. Two long, narrow conjunctival Haps, $B$ and $r^{\prime}$, are then dissected up on opposite sides of the eyehall, their bases elirected toward the symblepharom, their borders parallel to that of the cornea. These flaps should not inchade the subconjunetival tisoue. The inner Hap $B$ is brought down and fast-

Fig. 1:3i.


Flaps in place.
ened to the denuded surface of the eyelid, the onter flap $C$ covers that of the eveball. They are fastened in place by means of fine sutures, and the edges of the gaps left by their removal brought together in the same manner.

Ledentu's Operation.-Where one lid was atherent thronghout its entive length, Ledentu divided the adhesion
to a depth equal to that of the uormal fold, dissected a long conjunctival flap from the other half of the eye, leaving it adherent at both ends, brought it down across the cornea, and applied it to the raw surface left on the eyeball by the division of the adhesion. This flap should be at least one-third of an ineh broad.

A few successes have been obtained by Thierseh-grafting of the raw surface.
4. Pteryaion. Exchion.-The pterygion is pinched up with forceps, a knife parsed flatwise under it close to the cornea, and the portion of the growth which corresponds to the latter shaved off. The edges of the conjunetival wound are then drawn together with sutures.

Seissors maty be used instead of the knife ; in that ease the incision must begin at the point of the growth.

Ligature, Szokakki.-A thread is passed under the pterygion by means of two small curved needles, as shown

Fig. 137.


1'terygion: ligature.
in Fig. 1:37. 'The threal is cout close to the needles, and thus made to furnish three ligatures, one at each end, en-
circling the growth at right angles to its long axis, and one in the middle, encirding its implantation upon the selerotic. The ligatures are tied tightly, and the inclused portion falls in a few days.
5. Tricmasis.-Temporary remosal of the deviated lashes is seldom effectual. Permanent removal by destruction of their bulbs, or excision of the border of the lid, is now eonsidered unjustifiable. The direction of the lashes may he changed by operation upon the lid. The retraction following excision of an wal strip of skin, or the use of ligatures as in entropion, is sometimes sufficient, but it may be necessary to act more directly upon the lashes. Simple splitting of the external canthus may be sufficient.

Ton Girofée's Method.-An incision is made along the free border of the lid on the conjunctival side of the deviated lashes. From each cud of this a vertical incision is next made through the frec border and the skin. The flap thus circumscribed and containing the lashes is dissected up a short distance. It is then casy to fasten it with sutures in such a position that the lashes can no longer touch the eyeball.

Anagnostakis made a cutancous incision parallel to the border of the upper lid and one-eighth of an inch from it, exposed the orbicular musele by drawing the skin up, and excised that portion of it which corresponded to the upper part of the tarsal cartilage. The lower edge of the cutaneous incision was then drawn up and fixed to the fibrocellular layer covering the cartilage by means of three or four sutures, which were then allowed to cut themselves out.

# PART YII. <br> SPECTAL OPERATIONS. 

## ('HAPTER I.

## OPERATIONS UPON THE EYE AND ITS APPENDAGES.

In most operations upon the eve the lids should be held open by an eyo-peculum (Fig. 13s), and the eyeFli. $1: 8$.


Eyp-epectrum.
ball fixed by pinching up a fold of the conjunctiva with toothed forceps.

The instillation of a few drops of a 4 per cent. solution of the hydrochlorate of cocaine under the lids will make most operations painless, but the sensitiveness of the iris is not thereby abolished.

## THE CORNEA.

Removal of a Foreign Body.-When the foreign body has penetrated to only a slight depth, it may be easily re-

Fig. 139.
Fig. 140.


Sop needle and protere for phaturing the cornea.


Beer's knife.
moved with the point of a knife or fine forceps ; but, if it lies so near the posterior surface of the cornea that there is danger of foreing it through into the anterior chamber by the efforts made for its extraction, a lance-shaped knife must be entered very obliquely and passed behind it, between the layers of the cornea if there is sufficient space, otherwise within the anterior chamber.

If the foreign body falls into the anterior chamber, notwithstanding these efforts to prevent it, the surgeon must wait until the aqueous humor has reaccumulated, and then make an incision three or four millimeters in length at the lower portion of the periphery of the cornea, in the hope that the foreign body will be washed out during the flow of the liquid.

Puncture of the Cornea.-This may be made with a liroad needle or a well-worn Beer's knife. It is advisable to employ anæsthesia, and to steady the eyeball with fixation foreeps. The surgeon stands behind the patient, raises the upper lid, and fixes it against the margin of the orbit with two fingers of his left hand, which also rest against the inner side of the eyeball and prevent it from rotating inward. The needle or knife is then entered a little in front of the edge of the cornea at the onter side. Its direction must be sufficiently oblique to avoid injury to the iris, and not so much so that the instrument will remain between the layers of the cornea and fail to penetrate to the anterior chamber. By partly withdrawing the instrument and twisting it slightly, the incision is made to gape and allow the escape of the liquid ; or a fine hlunt probe may be passed into the incision after entire withdrawal of the needle. Subsequent tappings are effected by reopening the original wound with the probe. Figure 157 represent: a combined needle and probe. The needle is provided with a shoulder to prevent its introduction to too great a depth.

Evisceration of the Globe for Staphyloma.-The sclerotic is incised with a Beer's knife just in front of the insertion of the external rectus ; into the opening is passed one blate of a pair of small blont-pointed seissors, and the
anterior portion of the globe is eut away, with the lens and all the vitreous humor. The wound is then closed with eatgut sutures passed through the conjunctiva alone.

## THE IRIS.

Iridotomy.-Incision of the iris may be performed for the purpose of establishing an artificial pupil. As its success depends upon the retraction of the divided fibers, it should be undertaken only when their contractility is not interfered with by too extensive adhesions or has not been destroyed by disease. The more common lesions to which the operation is applicable are central opacity of the cornea, ocelusion of the pupil, and excessive prolapse of the iris after removal of a cataract; but the danger of injury to the lens is so great that the operation is practically restricted to the class of eases last mentioned.

The best place for an artificial pupil is in the lower inner (quarter of the iris, the second best in the lower outer quarter. As the portion of the cornea traversed by the knife or needle is likely to become more or less opaque in consequence, the incision in it should be made as far as possible from the point where the pupil is to be created.
simple Incision.- Cheselden, who wats the first to perform this operation, contered a narrow-haded knife through the sclerotic just anterior to the insertion of the external rectus, the point directed toward the center of the globe of the eye. Ifter the point had penetrated to the depth of one-eighth of an inm it was directed forwarl, passed thromgh the iris to the anterior chamber and transersely arross the latter, its elge looking hackward. By pressing the edge against the iris and withorawing it a horizontal incision was made in that membrane.
bowman punctured the comea midway between its center and external border, pased a marow bhant-pointed knife throngh the pundore into the anterior chamber, and thenore through the pupil to the posterion surface of the inmer halfor the iris, which lar them divided be eutting forwara. 'The danger of ingury to the cormea daring the:


Bell ${ }^{1}$ uses: a double-edged needle which is "introduced throngh the comea near its margin ; on arriving at the place where the pupil ought to be, one edge is drawn against the iris and divides it transvervely, if possible, without injuring the lens."

Weeker proposes simple iridotomy and donble ididotomy; the former in cases of central opacity of the comea or lens, the latter when the pupil has become obliterated after removal of a cataract. He uses a small lanee-shaped knife with a shoulder, straight or bent upon the flat, and a pair of forceps-scissors.

Nimple Iridotomy. (Wecker.) -The knife is entered midway between the renter and border of the cornea on the side opposite to that on which the pupil is to be made. As soon as the cornea has been perforated the knife is withdrawn and the forceps-scissors passed through the wound to the further border of the pupil, where they are opened and one of the blades passed behind, the other in front of, the iris. By closing them shaply the cirenlar fibers are divided from the margin of the pupil toward the periphery of the iris. The seissors are then withdrawn, the iris replaced if it engages in the womm, a few drops of a solution of atropine placed between the eyelids, and a compress applied.

Double Imidotomy. (Wecker.)-The knife is pased perpendienlanty through the cornea and iris one millimeter from the edge of the conjunctiva, on the side toward which the obliterated pupil has been retracted ; its point is then made to pass along the posterion surface of the iris until arrested by its shoulder, when it is withdrawn slowly. The forceps-seissors are next introdnced throngh the incision, and one blate passed behind and the other in front of the iris for a distance of one-quarter of an inch or a litthe less. Two suceessive sections of the iris are then mate, inchosing a triangular Hap, the apex of which is directed toward the incision in the comea. The pupil is formed by the retraction of this flap.

Iridectomy.-Exrision of a pertion of the iris may lac

[^60]employed for the purpose of ereating an artificial pupil (optical iridectomy), or for the relief of tension in glaucoma or irido-choroiditis (antiphlogistic iridectomy), or as a preliminary to the removal of a cataract. The size of the portion excised is determined by the length and position of the line of the incision on the posterior surface of the cornea; the nearer this is to the margin of the comea the larger will be the portion of the iris removed. In antiphlogistic iridectomy, therefore, when the entire breadth of the iris from the pipil to its outer margin should be removed, the knife must be entered one millimeter outside of the clear portion of the cornea ; in optical iridectomy, on the other hand, the excised portion should be small and the knife should be entered within the margin of the cornea. In antiphlogistic iridectomy at least one-fourth of the iris should be removed, the piece being taken from the "pper segment in order that the loss may be hidden by the upper eyclid. In optical iridectomy the pupil should be made on the inner side of the lower segment unless corneal opacities are in the way.
$\mathrm{F}_{\mathrm{IG}}, 141$.


Fig. 14?.


Iridurtomy knivas.
Operation for Antiphlogistic Iridectomy.-The instrin-mont- rentioned are al lane-shaped knife, straight (Fig.
141) or bent (Fig. 142), iridectomy foreeps (Figs. 143 and 144), and scissors curved upon the flat (Fig. 145).
Fifi. 143 .


Fig. 144.


Iridectomy forcep and ceisers.

Fig. 146.


Iridectomy. Incision of corneat
The patient having been anæsthetized and placed in a reeumbent posture, the surgeon takes such a position in 20
firont of or behind him as will facilitate the making of the first incision. The ere-speculum and fixation forceps having been applied, the latter immediately opposite the puint of puncture, the knife is introduced perpendicularly to the surface of the selerotic one millimeter ontside of the margin of the cornea and passed steadily in until its point has cutered the anterior chamber at its very rim ; its direction is then ehanged and it is carried along the anterior surface of the iris until its point reaches the center of the pupil, or until the length of the incision is considered sutficient (Fig. 146). By inclining the point of the knife to each side, the length of the incision in the posterior surface of the cornea may be made equal to that of the anterior surface.

The knife is then withdrawn and the aqueous humor allowed to rm off rery slowly in order that the relief of intra-ocular pressure may not be so sudden as to lead to congestion and hemorrhage.

If the iris does not now present in the wound the iridectomy forecps must be introduced closed as far as to the margin of the pupil, which is then seized and drawn out gently throngh the incision. An assistant then cuts off with the curved seissors all the protruding portion of

Fifi. 147.


Fitt. 148.

'Tyrrell's hook.

Iriderthay. Exainith of the irin.
ther irio clase to the lipe of the women (Fig. 147). Or the fixation forepes may be confided to the assistant before the: introduction of the iridectom? foreeps, and the sur-
geon left free to use the seissors himself. Instead of the iridectomy forceps, Tyrrell's hook (Fig. 148) may be ased to diaw the iris out through the incision. It must be introduced upou its side, hooked around the margin of the pupil, and then its point must be turned toward the cornea and away from the center of the eyeball so that it will not catch upon the posterior edge of the incision during its withdrawal.

If any hemorrhage takes place into the anterior clamber the eseape of blood before coagulation should be favored by separating the lips of the incision with a curette, and making gentle pressure upon the eyeball. The edges of the iris must be carefully replaced with a spatula and not left included in the corneal wound.

Iridesis, or displacement of the pupil by ligature. Critchett, ${ }^{1}$ the inventor of this operation, claims that by it the size, form, and direction of the pupil can be regulated to a nicety, and its mobility preserved. It is applicable to numerous groups of cases in which the natural pupil, or even a part thereof, is movable, and has a free edge; but the simplest class is that of central opacity of the comen, in which it is only refuired that the natural pupil should be moved slightly to one side, so as to bring it opposite the transparent part of the cornea. It has also been used in cases of conieal comea, to change the shape of the pupil to that of a slit ; and in a case where the pupil had been rendered very small and narrow by broad synechie, Critelett made it large and almost circular by drawing its sides apart at nearly opposite points.

The operation is performed ats follows:
An opening is mande with a broad needle through the margin of the cornea clone to the selerotic, and just large enough to admit the canula forcepr. A small portion of the iris near but mot close to its eiliary attachment is seized and drawn out to the extent comsidered sufficient for the proposed enlargement of the pupil ; a piece of fine floss wilk, previously tied in a wall loop romed the camba forerps, is slipped down, and carefully tightened aromed the

[^61]portion of iris made to prolapse, so as to include and strangulate it (Fig. 149). This maneuvre is best accomplished by holding each end of the silk with a pair of small boad-bladed foreeps, bringing them exactly to the

Fig. 149.


Iridesis.
spot where the knot is to be tied, and then drawing it moderately tight. The small portion of the iris included in the ligature specdily shrinks, leaving the little loop of silk, which may be removed on the second day.

If it is desired to make the pupil extend to the periphery of the iris, the margin of the pupil must be seized with the forecps and drawn ont through the incision. In this case Soelberg Wells prefers a blunt hook to the camula foreeps.

Corelysis, or rupture of adhesions uniting the margin of the pupil and the lens. The operation was first performed by Streatfeild, as follows: ' He punctured the cornea with a broad neetle on the onter side near its margin,
Fisi. lon.

streat feild's : patula luok.
pased his spatula (Fig. 150) along the anterior surface of the iris to the pupil, engaged the adhesions in the noteln
'ophthalmic Ifospital Reperts, Vol. I., p. (i.
on the edge of the spatula, and tore them. When the entire margin of the pupil was atherent, he passed the needle along the surfice of the iris, aross the pupil to its opposite margin, and ait the adhesions at that point. Then withdrawing the knife, he parsed the spatula through the hole thus made, and easily broke up, the remaining adhesions. When the adhesions were too strong to be broken with the spatula, he used the canula scissors. A few drops of a solution of atropine should be applied to the eye, both before and after the operation.

## OPERATIONS UNDERTAKEN FOR THE RELIEF OF CATARACT.

A cataract is an opacity of the crystalline lens, or of its capsule, or of both : the former being the much more common variety. It may be hard, soft, or semiliquid, and its condition, in this respect, has an important bearing upon the choice of a method of operation. The lens is composed of a solid nuclens and a soft cortex ; the whole lying free within the capsule which is itselfattaehed to the vitreous humor. In consequence of the absence of adhesions between the lens and the capsule, moderate pressure is sufficient to force out the former after the latter has been divided.

In operating upon a cataract, the patient should be recumbent: cocaine anæsthesia is sufficient except with young children or unruly patients, when ether may be necessary. The other eye should be covered with a bandage, unless its sight is entirely lost ; and an eye-speculum may be used to keep the lids apart, if the services of a trained assistant camnot be had. The objection to a speculum is that it is somewhat in the way of the knife, cannot be removed promptly enough, and is apt to make dangerous pressure upon the eye. If used, the screw of the instrument should be loosened as soon as the incision has been made. A few drops of a solution of atropine should be placed under the lids a short time before the operation.

The methods of operation may be classified as:
Depression or conching;
Division, discission, on solution ;
Extraction ;
Operation for secondary cataract.
Iepresesion or comelining, which was the original and, for many years, the only method of removing cataract, is now miversally abmandoned, on account of the danger that the displaced lens may set up inflammation of the eye by contact with the other part, especially the iris and ciliary processes, and thus calluse total loss of sight. Soelberg Wells states that ahont fifty per cent. of the eyes thus "perated upon have been last by chronic irido-choroiditis. The operation will be described, how-

Fif: 15].

romating need!a. arer, for the sake of reference. If the puncture is made in the selerotic, the operation is called selerompris; if in the corneal, lerutonyris.

Scleronyxis.- 1 med eouching needle (Fig. 151), its convexity turned upward, is passed throngh the selerotic on the temporal side about four milli-

Fui. 1.)ㄹ.


Depressing cataract.
meters from the margin of the cornea, and three millimeter: below the horizontal diameter of the eye. Its convexity is then turned forwarl, and the needle carried behind and parallel to the iris, across to the upper and inner
matgin of the pupil (Fig. 152), when the handle is lightly tilted upwad, and the lens slowly depressed by the coneave surface of the needle. After holding it in place for a moment, the needle is slightly rotated to disentangle its point, and withdrawn.

Some authors recommend that the anterior capsule should be formally divided horizontally or vertically before the lens is depressed.

Keratonyxis.-The needle is pased through the cornea a little below its horizontal diameter, and midway between its conter and margin, and carried backward and inward, through the pupil to the lens, which is then depressed as before.

In the variety of depression called ieclination, the upper edge of the lens is rotated backward abont its transverse axis at the same time that it is depressed, so that its anterior becomes its superior surface.

Division, Discission or Solution.-The object of this operation is to tear open the anterior capsule with a fine needle, and by thus bringing the aqueous humor into contact with the lens to promote the gradual softening and absorption of the latter. The selection of the term discission was made in eonsequence of an erroneous impression, that the more completely the lens was broken up at first the more rapidly would the work of absorption go on, and surgeons, therefore, tried to cut the whole lens into fragments. Experience has since shown that in most cases the absorption must be gradual and the operation frequently repeated, only a small amomet of the substance of the lens being allowed to come into contact with the aqueous humor on each occasion. If the lens is all broken up at once, the mmerons fragments swell and act as foreign bodies in the aqueous humor and set up inflammation in the iris and cornea, with immediate arrest of the process of absorption. This operation is more especially indicated in the cortical cataract of children and of young persons up to the age of twenty or twenty-five years, also in those forms of lamellar cataract in which the opacity is too extensive to allow of mueh benefit being
derived from an artifieial pupil. After the age of thirtyfive or forty absorption is much slower and the iris much more irritable.

There are two methods of performing the operation ; in one the needle is passed through the cornea, in the other through the selerotic.

Division Through the Cornea.-The pupil is widely dilated with atropine, the eyelids drawn apart by an assistant, or fixed with the eve-speculum, and a fold of conjunctiva on the imner side of the eye seized with the fixation forceps. A fine spear-shaper neerle with a shoulder (Fig. 153) is passed through the outer lower guadrant of the cornea, almost perpendicularly to its surface at a point well within the dilater pupil, so that the iris shall not be touched by the needle. One or more incisions, according to the effect desired, are then made in the anterior eapsule of the Fis. 153. lens, the needle withdrawn, and a compressive bandage applied. The operation may be repeated as soon as all redness and irritability of the eye have disappeared.

Division Through the Sclerotic. (ITays.')-The patient having been prepared as before, the knife-needle (Fig.

Bowman's fibe -10p neernlo.

Fig. 154.


Hays'sknile-needle. 154), with it: cutting elge upward, is passed throngh the eelerotie at a point on its transverse diameter three or fon millimeters from the temporal margin of the cornea, and perpendienarly to the -urfare of the eveball. Its direction is then changed and its print carried between the iris and lens to the opposite

[^62]margin of the pupil. If it eucounters and penctrates the lens on the way, it will probably dislocate it, in which ease extraction should be at once performed: if the needle is pushed into the lens withont dislocating it, the instrument should be withdrawn until its point is free, and then pushed on again in a better direction.

This being accomplished, the edge of the knife is turned back against the center of the lens, and a free incision made by withdrawing it a short distance, while pressing its edge firmly against the cataract.

In order to expedite the cure, Wells thinks it is a good plan to combine division with extraction, and remove the whole cataract by a linear incision after it has been softened by contact with the aqueons humor. In children this may be done within a week after the division. The same proceeding may be employed in cases of partial cataract, the transparent portion of the lens being made opaque and softened by the introduction of the needle.

Extraction.-The methods of extraction may be classified as-

The flap;
Von Graefe's;
The linear ;
The scoop ;
Extraction by suction, and
Removal of the lens in its capsule.
Flap Extraction.-The common flap operation is certainly the best when it is successful. It is nearly

Fig. 155.


Sichel's kulfe.
painless, does not affect the appearance of the ere and leaves a natural movable pupil. These advantages, however, are offset by serious disadvantages; the great size of the flap involves the risk of partial or diffuse suppura-
tion of the cornea, acompanied pussibly ber supmative iritis or iridochornditis. Prolapse of the Fig. bati. iris is a mot infregnent complication and the after-treatment requires much more care and attention. But at present this operation is performed about as often as von Giraefe's and with the latter's knife instearl of Beer's.

The instruments required are a Beer's (Fig. $1+0$ ) or Sichel's (Fig. 15.) or vom (iracfe's (Fig. 1.)! ) knife, fixation forceps, (iracfe's (wiotome and eurette (Fig. 1.56) and a small hlont-pointed kinife or pair of scissors for enlarging the wound, if neerssary.

The sertion maty be made in the upper or lower half of the cornea; the former is rather the more alvantageons, the latter the casier of rxerution.

Operation. (Right ere, upper seetion.) Fins Stacie-latient recumbent, the operator salted behime him. The eyelids are separated byan asistant standing at the patient's loft side, and drawing the lids gently apart with the firefinger of ach hame, without making any presime upon the eye. Tha surgeon stadies the eychall by pinching up afold of "onjumetiva, with fixation foreeps, either just befow the cornea, as in Fig. 157, w better, perhaps, just helow its prolonged horizontal diameter on the inner side, and draws the eyelall gently down. He then roters the point of the knife at the outer side of the corneal half a millimeter within its margin, and just on its tramserse diameter, and carries it stadily across the anterior damber, takine care to keep the side of the Wade parallel to the iris, and to press slightly downame with it: hack so that it may always fill the inrision empletely and prevent the escape of the aqueons
humor. The eomerpmetme is made by the steady adt vance of the knife at a point immediately "pposite that of entry, the fixation forecpsemoved, and the knife pushed on in the same direction mutil the section is all but finished ; when only a small bridge of cornea remains undivided at

Fif: 157.


Flap exfaction of catamet. Nowle of tixing the eye and making the incision.
its upper border, the edge of the knife is inelined slightly forward, and the section completed by withdrawing the knife. Close the evelids for a moment before beginning the second stage.

Second Stane-The anterior capsule is next divided by introducing the eystotome through the incision while the patient looks downard, and drawing its point gently across that membrane. Care must be taken not to displace the lens by pressing the point too forcibly against it. Close the eyelids again for a moment.

Third Stafie.-The patient is again directed to look downward, and steady gentle pressure is made upon the eve with the forefinger or curctte placed upon the lower lid (Fig. 158). This pressure should first be directed backward so as to tip the upper edge of the lens forward, and then upward and backward so as to force the lens through the dilated pupil into the anterior chamber and
out throngh the incision. It shonhl be gentle and very steady so as to aroid rupture of the posterior capsule and eseape of the vitreons hmmor.

Any portions of the cortical substance of the lens which may have been left behind in the capsule, or stripped off during the passage of the lens through the pupil and the incision, must then be removed, and the eye closed.

Such was the operation employed for extraction of the ordinary, hard, senile cataract. The objections to it, as before mentioned, were the great size of the flap, the possible prolapse of the iris during the after-treatment, and the


Flap extraction of cataract. Removal of the lens by pressure.
risk of iritis excited by the bruising of the iris during the passage of the lens through the pupil. Von Graefe was the first to suggest that this last risk would be diminished by the excision of a portion of the iris, iridectomy, and on putting the suggestion into practice he found that it also enabled him to remove the cataract safely through a much smallar incision. According to Mr. Carter, ${ }^{1}$ Von Graffe worked very sedulously during several years to exclude, one by one, the chief sourees of the dangers by which extraction was beset, and he arrived at last at the

[^63]Fig. 159.

point of losing only four eyes out of one hundred operations. A few improvements in detail have been added since his death, but so far as principles and broad outlines are concerned he had covered the ground. In view of the shortness of the incision, which oceupies not more than one-quarter of the periphery of the cornea, the operation is generally spoken of as a "modified linear extraction"; but the curved outline of the incision, and the fact that the Fig. 160.


Iridectomy forceps. lens is removed entire, certainly bring it within the class of flap extractions.

> Yon Graefe's Method. Modified Linear, or Modified Flap Extraction.The instruments required, besides the eye-speculum and fixation forceps, are a long, thin, narrow knife (Fig. 159), the blade of which is thirty millimeters long and two millimeters wide, irideetomy foreeps (Fig. 160), scissors, a cystotome (Fig. 156), and a small hard-rubber or tortoiseshell curette.

The patient is etherized and recumbent ; the surgeon stands or sits behind him, holding the knife in his right hand for the right eye, in the left hand for the left eye. The eyeball is secured with the fixation forceps, and the point of the knife is entered in the selerotic with its edge upward, one millimeter from the upper and outer mar-
gin of the cornea, and two millimeters below a tangent to its cirele drawn at the upper end of its vertical diameter (Fig. 161, A). The point of the knife is at first directed toward the center of the eyeball, but as soon as it has penetrated to the anterior ehamber it is turned so as to pass parallel to and along the anterior surface of the iris downward and inward abont seven millimeters to a point corresponding to $B$ in Fig. 161. The handle is then depressed, turning on the back of the blade in the incision, until the point is raised to the horizontal line of the puneture, when the handle must be inelined somewhat backward, and the point pushed sharply through the selerotic

liagram to illustrate the methom of making Von diarfor incision.

Fig. 16.


Line of Vou Ciraefe's incision.
and conjunctiva at (: Fig. 161. (ircat care must be taken not to make the counter-puncture too far back in the selerotic, a mistake which may easily happen if the blade is carried too far downard and inward before it is turned n) to make the cominter-pmocture.

The edge is then directed forwarl, and the incision completed 1 y stembly adrance and withdrawal of the knife. The incision is reperented by the uper, undoted line in Fig. 160 ; ite eronter should lie at the juncture of the comea and selerotie. The littla herdere of conjunctiva which remains: at the center of the incieion is then divided in such mamer as to leave a (ominurtival flap two or three millimeters long atherent be its bere to the corne: If the catame i- later amd ham, it may be alvisable to nse a broader knifi, and make the peints of puncture and rombrr-phature one millimeter lower, oo that it will not
be necessary to use a scoop or make much pressure on the eve to effeet the removal of the lens.

Many surgeons prefer to make the incision wholly in the cornea and close to its celge, on the gromed that the wound will heal more promptly and kindly, and be aecompanied by less risk of loss of the vitreous or of prolapse of the iris.

The object of the iridectomy, which is the next step in the operation, is the neutralization of the circular fibers rather than the removal of a large portion of the iris, although some surgeons counsel the latter on account of the greater seeurity it gives against subsequent inflammation. The iridectomy forceps are introduced closed and opened slightly when the point reaches the margin of the pupil. The margin rises between the branches, is seized, withdrawn gently, and eut off with scissors close to the forceps. If this is properly done the angles formed by the edges of the incision and the margin of the pupil will ap-

FIt: 16is.


Diagram of the corvert amd fatty -
pear in the anterior chamber as at $A$ and $B$ in Fig. 163. The portion of iris removed should extend quite to its eiliary insertion so that there may be none to engage in the extemal incision and prevent it- primary mion.

The cipsule is next frecty divided by two suceessive lacerations made with the eristotome. Each should begin at the lower edge of the pipil and extend upward, one along the imer, the wther along the outer side, to the upper border of the lens, where it has heen expesed by the iridectomy. This upper border should also be torn to an extent corresponding to the cxtemal incision. This mancusre must be executed with great delicace and light-
ness of touch, in order that the lens may not be displaced into the vitreous humor.

The escape of the lens is aided by pressure upon the cornea with the curette. The fixation forceps are applied at the inner or outer side, and the curette placed upon the lower edge of the cornea and pressed slightly backward and upward so as to cause the upper edge of the lens to present in the section; the pressure must then be made directly backward, in order that the lens may be rotated around its transverse axis and tilted well forward into the incision. The curette is then pushed slowly upward over the surface of the comea so as to follow step by step the delivery of the lens. Any fragments scraped off during the passage may be removed by passing the curette again over the surface of the cornca.

If the vitreous humor happens to be liquid it may escape as soon as the first incision is made. In such a case it is best to excise a portion of the iris and remove the lens in its capsule by passing a scoop behind it into the vitreous humor and lifting it out.

Gayet and Knapp's Modification.-Instead of lacerating the capsule as above described these surgeons incise it with a knife-ncedle along the line of the corneal incision. This is followed in the great majority of cases by an musually uneventful healing free from iritis and other complications, but leaves the pupillary area occupied by the capsule of the lens. In order to clear the pupil the capsule is subsequently (in the third week after the extraction, or later) split with the knife-needle, which permanently frees the pupil from both the anterior and posterior capsules.

Linear Extracton.-Mr. Dixon suggests ${ }^{1}$ rectilinetre ertirction as a more suitable name, becanse the inrision in the cornea is a straight one, in contradistinction to that of a flap extraction which also forms a line, but a rurved one. This operation is a modification of one inrented by Gibson in 1811, which had fallen into entire disure before its reintroduction by Yon Graefe in 1855.

[^64]It is designed for the removal of soft cataracts throngh a small corneal incision, especially the cortical cataract of individuals between ten and thirty yars of age. It is also often employed with advantage as supplementary to the needle operation. It is performed as follows :

A straight, vertical ineision, from four to six millimeters long, is made on the outer side of the cornea, about two millimeters within its margin, with a straight lance-shaped iridectomy knife, which is passed into the anterior chamber parallel to the surface of the iris. The capsule is then freely lacerated with the eystotome, and the eseape of the soft lens facilitated by the introduction of a curette into the wound, and by making gentle pressure on the inner side of the eye with the finger. If por-

tions of the cortex remain behind the iris they can be brought into the anterior chamber by elosing the lids and making gentle pressure in circular lines upon them. If the iris protrudes, it must be gently replaced, or, if much bruised, excised.

Scoop Extraction.-This is a modification of linear extraction, devised by Waldan to obriate the dangers and difficulties occasioned by the presence in the lens of a hard mucleus of greater or less size. As the principal danger lies in the brusing of the iris, Yon Graefe met it by iridectomy, whieh afterward suggested to Waldan the idea of introdueing a scoop and removing the lens without making any pressure upon the eyeball.

The instruments required are a bent lance-shaped iridectomy knife (Fig. 142), iridectomy forceps and seissors,

Fig. $16 \overline{6}$.

and a thin, flat, slightly concave scoop. Waldan's scoop resembled a small spoon. Three different kinds are shown in Figs. 164, $165,166$.

The eve-speculum and fixation forceps having been applied, an incision, eight or nine millimeters long, is made at the upper border of the cornea where it joins the sclerotic. The corresponding portion of the iris is removed, and the capsule freely torn with the crstotome, as hefore described.

The scoop, with its convexity backward, is then introduced and carried carefully down behind the lens, until its extremity has passed the lower margin of the latter, and engaged it in its hooklike end. It is then withdrawn, care being taken not to press the lens against the iris and cornea. If a little of the vitreous humor eseapes at the same time it must be snippedoff and a compress applied. It is better to remove any fragments of the lens that may be left behind by gently rubhing the eyeball, rather than reintroduring the seoopl.

Removal by Suction.-L alugier mgegesterl, in 1847, the removal of suft cataracts be aspiration through a hollow nerdle. Blan(hat moxified the method be smbstituting a small camma for the necodle, and introducing it through an inefieion in the cornea, but the
operation was not favorably received until after it had been again modified by T. Pridgin 'Teale, Jr., in 1863, who recommended it as a substitute for pressure in the removal of the harder portions of the cataract by linear extraction, and as supplementary to diseission. The instruments required are a broad ncedle and a suction eurette. The latter (Fig. 167) is deseribed by Mr. Teale ${ }^{1}$ as consisting of three parts, a curette, handle, and suetion tube. "The eurette is of the size of the ordinary curette, but differs from it in being roofed in to within one line of its extremity, thus forming a tube flattened on its upper surface, and terminating, as it were, in a small cup.

The anterior capsule is first ruptured with a fine needle passed throngh the cornea, and then an opening is made with a broad needle in the cornca throngh which the curette is passed to the center of the pmpil. The soft matter is then withdrawn by suction.

Soelberg Wells ${ }^{2}$ say: this operation has been employed at the Royal Lomdon Ophthatmic Hospital with great snecess, and that it is esperially indicated in cases of soft cortical catamet. If the cataract is somewhat harder, it is well to break it up with the needle a fow days before attempting to remove it.

Removal of the Lens in its Capsule.-This operation is indieated when the capsule is opacue, and whenever the eve is exeeptionally irritable, wr has been chronically inflamed, so that the aceidental retention of any fragments of the lens would be a souree of serions danger. When sucressful, this method gives very fine results, but its risis and dangers are so great that it is seldom emplored. Originally introduced hy Richter and Beer, it was revised by Sperino, Pagenstecher, and Wecker. The former employed the ordinary flap operation withont laceration of the eapsule. Pagenstecher made a large flap in the selerotic together with iridectomy. Wrecker's method was nealy identical, the incision loing make at the selerocorneal junction.

[^65]Pagenstecher's Method.-The patient having been thoroughly anesthetized, a large flap is made, usually downward, with a Beer's knife, a small bridge of conjunctiva being left temporarily at its apex. Iridectomy is then performed in the outer lower cuadrant, and the conjunctival bridge divided with blunt-pointed scissors. Any posterior synechice that may exist are tom through with a fine silver hook, and then the lens removed in its capsule by slight pressure upon the eyeball. If the hyaloid membrane should be ruptured and the vitreous eseape, the lens must be removed with the aid of a small sooop passed in behind its lower edge.

Secondary Cataract.-Secondary cataracts vary much in thickness and opacity. They may be produced by portions of the lens left behind and becoming entangled in the eapsule, by the deposit of lymph upon the latter, or by the proliferation of the intracapsular cells. No operation for secondary cataract should be performed, until, at least, three or four months after the removal of the primary cataract ; and if the pupil has become contracted, or if very extensive posterior syncehice have formed, a preliminary iridectomy should be made. Formerly the plan was to remove the opaque and thickened membrane entirely from the eye, but it has proved very much safer and equally efficacions to make a small opening in the membrane with a needle.

Cocane antesthesia is necessary. The eye-speculam and fixation forecps having been applied, Bowman's fine needle (Fig. 153) is passed through the eornea near its margin, and an cffort made to tear a hole with it in the center of the membrane or at the part which is thinnest and least opaque.

If the membrame viclds before the needle, or if it is tor tough to ler torn, Mr. Bowman's device of a second needla mast be emplowed. This is to be passed through the comena on the side opposite to that oecupied by the first nerdle, and then the operator, transfixing and steadying the membrane with one needle, tears it with the other. If any pertion of the iris shonld happen to be brused or torn, it mast be exared thengh a linear excision.

Dr. Agnew passed a needle through the center of the membrane, thus steadring both it and the eye. He then made a linear incision on the temporal side of the cornea through which he passed a small sharp-pointed hook, the point of which is passed into the same opening in the membrane as the needle. He next tore the membrane, rolled it up about the hook, and either drew it out altogether, or, if this conld not be done, tore it widely open.

## OPERATION TO CORRECT STRABISMUS-STRABOTOMY.

The tendon of the intermal rectus is attached to the selerotic at a distance of five millimeters from the border of the cornea, that of the extemal rectus at a distance of seven millimeters. Each tendon is seven or eight millimeters broad and is contaned in a firm sheath resembling a glove finger, a prolongation or depression of the capsule of Tenon at the point where it is traversed by the tendon about midway between the anterior margin of the orbit and the posterior pole of the eveball. The capsule of Tenon is a reflection of the periostem of the orbit from the anterior margin of the latter to the transverse meridian of the eyeball and thence backward to and along the optic nerve thus constituting the diaphragm which divides the orbit into an anterior and a posterior loge, the former of which contains the eyeball (received into a cup-like depression of the diaphragm), the latter the muscles and optic uerve. The capsule sends a prolongation, not only anteriorly along the tendons, but also posteriorly along the muscles, and the union between the muscle and sheath is so firm that even after division of the tendon the muscle (an move the cyeball by acting through the attachments of the capsule. If the body of the muscle itself is divided in the posterior loge, its influence upon the movements of the eyeball is entirely lost. This is the chief point to be borne in mind in performing strabotomy, the tendon must be divided, not the musele, and the amount of deviation of the eye to be overcome is the measure of the extent to which the adjoining tissues must be divided.

The Operation for Dirision of the Internal Rectus will alone be described, that being the one commonly required. The special instruments required are : fine-toothed forceps (Fig. 168), blunt hook (Fig. 169), and blunt-pointed scissors, straight or curved on the flat.

A small but deep fold of conjunctiva and subconjunctival tissue is seized with the toothed forceps just above the lower extremity of the line of insertion of the tendon of the

$$
\text { Fig. } 168 .
$$



Fili. 169.

internal rectus, that is, two millimeters below a point on the equator of the eyeball five millimeters beyond the inner margin of the cornea, and divided with the seissors just below the forecps; additional snips are made with seiscors within this opening until the tendon or the selerotieis exposed. The surgeon then passes the point of the strabotomy hook, which should be somewhat bulhons, through the opening to the lower border of the tendon, and, keeping the point and side of the hook constantly upon the selerotic, sweeps it at first backward, and then mpward and forvard aromm the insertion. When this manemye is properly exeruted, the print of the hook can be seen muder the conjunctiva above the upper border of the tendon, while ite eomese is hidden by the latter and prevented from being drawn fowand to the margin of the cornea. If the whole of the hook ean be seen under the eonjunctiva, it is not moder the temon, and the weep most be repeated. When the temdon has heen seented, the sonjunctiva may
be pressed hack over its point, and the tendon divided with scissors close to its insertion, begimning at its upper border ; or, the conjunctiva being left in place, the scissors may be passed along the hook as a guide, one blade below the tendon, the other between it and the conjunctiva, and the tendon divided with repeated snips.

After the tendon has been completely cut through, the hook should be swept upward and downward to ascertain if the lateral expansions of the tendon have been divided, for the persistence of even a few of them might be sufficient to prevent the success of the operation.

If it is feared that too great an effect has been produced, a deep suture may be passed through the tenclon and the

Fiti. 170.


Method of estimating the degree of squint.

Fig. 171.

conjunctiva on the side toward the cornea so as to limit the amount of retraction. The accommodative movements of the eye should be tested immediately after the operation, and if there is the slightest tendency to divergence when the object is six or eight inches distant from the eye a suture should be inserted.

In the subcomjunctical mothorl the incision in the conjunctiva is made below the insertion of the tendon on a line with the lower border of the cornca, and the conjunctiva is not pressed away from the anterior surface of the tendon after the hook has been passed under the latter.

If the suint excerls fise of six millimeters, as estimated by the method shown in Fig. 170 , hoth eyes should be operated upon, but at separate times, the insertion of the internal rectus being set back in each case. Thus, if the degree of squint represented in Fig. 171 were corrected by setting back the tendon of the internal rectus from (" to $D$, the muscle could only work at a great disadvantage as compared with the internal rectus of the other side, and the result would be the appearance of divergent squint whenever the attempt was made to look at an object near the ere, becanse the muscles could not turn the eye far enough inward. The condition must therefore be divided between the two eves, the internal rectus on one side being set back to $E$, , on the other side to $E^{\prime}$.

Secondery Strabismus following Truotomy of the oppouent is treated by advancing the insertion of the tendon of the latter (Pororhriphy). Thus, supposing divergent sguint to have followed division of the internal rectus, an incision half an inch long is made in the conjunctiva in the line of the horizontal diameter of the comea, and the conjunctiva and subconjunctival tissue dissected up as far back as to the caruncle. A hook is then passed around the insertion of the internal rectus, and the tendon divided ats before; a suture is passed through it, and it is drawn toward, and fastened to, the strip of conjunctiva adjoining the inner border of the cornea. The tendon of the external rectus must then be divided according to the rules laid down for division of the internal rectus, remembering that its attachment to the selerotic is distant seven millimeters from the edge of the cornea.

## ENUCLEATION OF THE EYEBALL.

As the glolfe of the eve lies somewhat nearer the inner than the outer sidle of the orbit, it will be found easier to approach it from the latter guarter. Tillamx ${ }^{\text {a }}$ divides the conjumetiva and subeonjunctival fascia with curved seisorrs along the attachment of the external rectus, divides

[^66]the tendon of that muscle, carrios the missor: hackward through the incision, their concavity turned toward the globe, and euts the optie nerve clase to the eyeball. He then seizes the posterior poie of the globe with pronged forceps, draws it out through the conjunctival incision, and divides the remaining conjunctival attachments and tendons close to the selerotic.

Other surgeons prefer to seek and divide each tendon in turn before cutting the optic nerve.

Extirpation of tile Entire Contents of the Orbit.-In order to gain additional room, it is well first to divide the external commissure of the lids. A bistoury is then entered at the immer angle, carried well back toward the apex of the orbit, and swept along the floor to the outer angle, then reintroduced at the inner angle, and carried along the roof of the orbit to the outer angle. The muscles and optic nerve, which still remain attached to the eye and apex of the orbit, are finally divided with curved scissors introduced from the outer side.

Hemorrhage should be arrested by packing the cavity with antiseptic ganze.

OPERATIONS UPON THE LACHRYMAL APPARATUS.
Extirpation of the Lechrymal Gland (Fig. 172).-The principal portion of the lachrymal gland lies just behind the junction of the upper and outer margins of the orbit, enveloped in a fibrous capsule formed by a reflection of the periosteum or capsule of Tenon. The "accessory" portion, together with the ducts, occupies the adjoining eyelid, and is composed of isolated gramulations of granular tissue, which, if left behind after removal of the main portion, may continue to secrete tears and discharge them into the wound, thus causing abscesses and fistule.

Tillaux ${ }^{1}$ has pointed ont that the existence of the fibrous capsule renders it possible to enucleate the gland without opening the posterior loge of the orbit, a defect in the older methods which included division of the external commis-

[^67]sure. Make an incision one inch in length along the upper and onter portion of the bony margin of the orbit. Carry this incision through all the soft parts, including the periosteum, down to the bone; separate the periosteum from the bone at the under side of the incision, and depress it. The gland ean then be distinctly seen through the thin layer of periostem which separates it from the roof of the orbit, and can be removed with great ease after the latter has been torn throngh.

Lachrymal Sac, Duct, and Canaliculi.-The lower camaliculus passes downward from the punctum for two millimeters, then turns at a right angle, and passes horizon-

Fig. 172.


Jiatimation of the lachrymat glamd. S: skin. IP Priosteum. B. Frontal bone.


tally inward to the lachromal sace, a distance of about five milimeters; the upper canalioulus passes at first upward fon two millimeters, and then downard and inward to the sare. This sharp turn in the comse of the camalieulns, which is an ohstarlo to catheterization, wan be temporarily remosed bey drawing the border of the lid outward. The lachromal sace lier just hehind the tendo oculi, and reecives the camalioli be a common duet two or three millimeter: below ite uper extremity, their relations thus rearmbling these of the ikem and (eeem, a resemblance
which is increased by the presence of a value Fis. 1it. at the opening of the duct into the sac. This valse, described by Huschka, is thought to prevent the reflux of the contents of the sac into the canaliculi. The direction of the sac is downward and backward at an angle of $4.5^{\circ}$; it oecupies the lachrymal groove, which is bomed anteriorly by a ridge on the nasal proress of the superior maxillary bone at the imner angle of the orbit, and is crossed by the tendo oculi just at the junction of its upper and middle thirds. The nasal duct is the direct contimuation of the sate and passes downward, backward, and outward; the combined length of the duct and sac is abont one incl.

It may become necessary to slit "p the comaticulus in order to correct a malposition of the pmetum, or to facilitate catheterization of the sae and nasal duct. This little operation is best performed as follows(right eve, lower lid): The surgeon stands behind the patient, who is recumbent, and introduces a fine grooved director(Fig. 173) vertically through the punctum for a distance of two millimeters. Then drawing the border of the lid outward and somewhat downward with the forefinger of his left hand, he passes the director horizontally, with its groove upward, along the eanaliculus to the inner



Shampointer canaliculus director.


Bowluan's probepointed caualienlus knite.
side of the sate. Then, shifting the director to the left hand, he engages a sharp-pointed knife in the groove, and *lits up the canaliculns throughont its entire length.

Bowman's probe-pointed canaliculus knife (Fig. 174) may be substituted for the director and knife. It should be very narrow, and its probe point very small.

When one punctum has been entirely obliterated, a plan suggested by Mr. Streatfeild may be employed. He divides the other canaliculns, passes a fine director, suitably bent, through the wound into the obliterated canaliculus and cuts down upon it.

If the divided lower canaliculns remains everted, Mr.
Fig. 175.


Puncture of the lachrymal sate.
( iritchett advises that the posterior lip of the incision be cut off with scissors, " effecting the treble object of drawing the canal firther inwarl, of forming a reservoir into which the tears may ron, and of preventing remion of the parts."

Puncture of the Sac. (Fig. 175.)-The three guides are the tendo oenli, the anterior margin of the lachryal groove, and the direction of the sace. While an assistant draws the external commissure ontward, so as to make the tendo ownli tense and plainly visible, the surgeon places his left ferefinger unon the inner and lower margin of the orbit, so ac to have the bony edge between the nail and the pulp
of the finger, and holding the knife in the direction of the canal, that is, nearly prabllel to the median plane, and at an angle of $45^{\circ}$ with the horizon, he passes it along his finger-nail into the sae just below the tendon. It is important to mark the position of the anterior margin of the camal so as to aroid the not infrequent mistake of passing the knife entirely outside of the orbit between the soft parts of the face and the bone.

## CHAPTER II.

## OPERATIONS LPON THE EAR AND ITS APPENDAGEK.

## OCCLUSION OF EXTERNAL AUDITORY CANAL.

Cosgenital ocelusion of the extemal meatus is usually associated with the absence of defective development of the other portions of the auditory apparatus. Before operating upon such an ocelusion, therefore, the hearing power should be tested, amd the permeability or impermeability of the bons portion of the camal determined by puncture with a needle.

If the oechusion eonsists of a simple membranous diaphragm it shonld be divided ameially, and the flaps excised. For deeper and more extensive obstractions cantarization with nitrate of silver is to be preferred.

## INTRODUCTION OF SPECULUM.

The upper portion of the amide is grasped between the ring and middle fingers of the left hand and drawn gently upward and bankwarl. Into the camal thus straghtened the specollum is introdneod with the right hand, and then held in place with the thmmb and forefinger of the left, the hamd beong standied beresting it: ulnar border against the patient': heal. ('mplete control of the sperolum is thus (b)tainchl, and it can be casily moved about an as to bring
 -hould be theww into it from a concare mirror perforated in the erenter amd having a foral distance of six inches.

## PARACENTESIS OF THE MEMBRANA TYMPANI.

This should be pertimmed while the head of the patient is well - "ppontal and a good light is thown upen the
membrane by a mirror attached to a forehead band. A eataract needle is the instrument usually employed, and the opening shonld be made in the posterior inferior quadrant of the membranc.

Tillaux ${ }^{1}$ calls attention to the fate that all the important elements of the membrane oceupy its upper half, and that an incision or rupture near the handle of the hammer may give rise to tronblesome and even dangerons hemorrhage. The lower half is less vasular and less sensitive.

If it is desired to maintain the opening for several days, a crueial ineision may be made, or a triangular flap excised, but, as a rule, cren these ineisions heal very quickly.

## CATHETERIZATION OF THE EUSTACHIAN TUBE.

The Eustachian tube is from one and a-half to two inches: long, its course is from the pharynx upward, backward, and ontward. 1ts pharygeal orifice is oval and wellmarked except on the lower border, and is situated just above the base of the soft patatc. Behind the orifice, between it and the posterior wall of the pharrax, is a depression (Rosemmaller's fosette) in which the beak of the catheter, if carried too far back, may lodge and give the same sensation to the surgeon's hand as if it were engaged in the tube. Of the two mistakes most frequently made in performing eatheterization, one is to pass the beak of the instrument betwen the middle and inferior turbinated bones instead of along the flom of the nasal fossa, and the other is to mistake Rosemmäller's fossette for the orifice. According to Ronsa, the first mistake is best avoided be drawing down the patient's upper lip with the left hand, and entering the catheter while it is hold in an almost vertical position, its conavity directed toward the median line. After the beak has fairly entered the meatus the stem of the eatheter is gradually raised to the horizontal position and passed backward, its beak resting on the floor of the meatus close to the septum, its consexity upward.

Tillans agises the following directions for finding the

[^68]orifice: 1st. Carry the eatheter directly backward, its concavity downward, until it tonches the posterior wall of the pharinx. $\quad$ d. Withdraw it until the beak rests again upon the hard palate. 3 d . Carry the eatheter again very gently backward, and feel with its beak for the posterior border of the palatine aponeurosis, the firm fibrous continuation of the palatal bone. This aponeurosis feels as hard as bone, and its posterior border can be easily recognized by the softness of the adjoining tissues. 4th. Rotate the beak of the eatheter ontward and upwatd, and it will enter the Eustachian tube.

## OPENING OF THE MASTOID ANTRUM. ${ }^{1}$

The incision begins just ahove the apex of the mastoid process and is carricd upward one and one-half inches parallel to the attachment of the car, and about one-half an inch behind it. Everything is divided down to the bone, the periosteum clevated, and the posterior margin of the meatus recognized. A one-quarter-ineh drill is driven stroight iumenerl at such a point that the hole it makes shall lic as near as possible to the back of the bony meatus and its upper border be not more than one-twelfth of an inch above the level of the upper margin of the meatus. It must not penctrate deeper than three-quarters of an inch or the external semicirenlar camal will be damaged. Deep perforations back of a line one-guarter of an inch behind the posterion marein of the meatus are liable to wound the lateral sinus. The antrmm, which is about the size of a peat, is watlly reached at a depth of three-fifths of an inch.

Or, preferably, the grouge is used and the antrum sought at the point abowe indicated be freely entting away the bone behind the meatos indluding the posterior wall of the latter as far as to the middle car.

[^69]
## CHAPTER III.

## OPERATIONS UPON THE MOUTH AND PHARYNX.

## EXCISION OF THE TONSILS (AMYGDALOTOMY).

The tonsils may be excised with a knife and volsella, or with a specially contrived instrument, the tonsilotome or guillotine.

Anresthesia is not required. If the patient is young or nervous it is well to put a large piece of cork between the jaws on each side to prevent the mouth from being closed. The tonsilotome (Fig. 176) is composed of two rings and a fork mounted upon stems so arranged that they can be

Fig. 176.


Tousilotome.
worked with the thmmb and fingers of one hand. The two rings slide flatwise upon each other, and the inner edge of one is sharp, so that when drawn across the other it divides anything lying within it. The fork is thrust forward across the ring and drawn away vertically from it by the same movement which draws one ring across the other. The rings having been placed over the tonsil, the hook is driven into the latter by a quick movement of the thumb and finger and draws it further into the ring, holding it tense as the other blade cuts across it, base. The pain is very slight.

If the tonsilotome camot be used the tonsil must be seized with pronged forceps, and excised between them
and the pillars with a probe-pointed knife, the posterior portion of the blade being guarded with diachylon plaster so as to avoid injury to the tongue.

## STAPHYLORRHAPHY.

At the conchusion of his historical account of this operation Yernenil' states that it has been invented fomr different times. The carliest record of the operation is found in a French book puhlished in $1766,{ }^{2}$ in which it is said that a dentist, mamed Lemomier, closed a fissure of both hard and soft palates by freshening its edges with a knife and bringing them together with sutures. He abo elosed perforations of the hard palate by exeiting suppuration of their horders.

In 1799 Eustache, a physician of Beziers, proposed to remite by sutures the elges of an incision which he had made the day before in the soft palate of a patient for the purpose of removing a pharyngeal polyp. The patient refused the operation. Four years later, in 180:3, Eustache sent to the Acalemie Royale de Chirurgie at Paris a remarkable paper upon congenital fissures in the soft palate, and asked the Society's approval of the operation by which he proposed to close them. The approval was withheld, and there is no record of any further steps having been taken.

In Derember, 1s16, V'on Gracfe said, before the Med-ico-Chirurgieal Gucioty of Berlin, that, after many unsucressful attempts to chose fissures of the soft palate, he had at kast sucereded by drawing the edges together with sutures after freshening them by applying muriatic acid and the tincture of eantharides. This remark was reported in the proceotings of the Society in Hufcland's Jonroml, Jumary, 1817. Between 1816 and 1820 Von Grarfe repeated the operation three times, each time withont suceres.

In 181!!, Romx, apparently in entire ignomance of Von (inacfers attempt, chased a fisisue by paring the edges and

[^70]applying sutures. The ease at once became very widely known, and had much influence in popularizing the operation.

When the extent of the lesion which staphylormaphy is designed to repair is considered, the operation seems to he very simple. It is only necessary to freshen the edges of the gap and draw them together with sutures. Practically, however, the operation is a difficult one; the parts lie at a considerable distance from the surface, the

$$
\text { Fig. } 177 .
$$



Whiteheal's mowlitication of smith's gag.
manipulations are constantly interfered with by involuntary movements of deglutition, the flow of blood increases the obseurity, and the practical diffienlties in the way of placing the sutures are great. Finally, unless some of the muscles of the palate are divided, the tension exerted by them upon the sutures is sufficient to prevent union.

A great variety of methods have been suggested to overcome these difficulties. Mr. T. Smith diminished the first by the invention of a gag (Fig. 177), designed to hold the jaws apart during the operation. Van Buren aroided
the pasage of blood into the trachea during the employment of anesthesia by placing the patient so that the head should hang down over the end of the table, and the blood esape through the mose. The same device was afterward employed by Trélat.
Sir Willian Fergusion relieved the tension by dividing the levator palation each side. He did this by passing a knife, hent at a right angle, through the cleft and dividing the muscle from behind forward, without touching the mucous membrame on the anterior face of the palate. The incision should be perpendicular to the eenter of a line joining the hamular process and the orifice of the Eustachian tube. The former can be readily felt just behind

the lant upper molar tonth, the latter can usually be seen thromerh the cleft in the palate. He also recommended divixion of the palato-pharygens masele.

Sedillot ${ }^{1}$ divided the musele from before backward. He drew the velmo downward and inward with pronged forceps, and made an incision downward and outward about one centimeter above and on the onter side of the hase of the mvala, and just behind and on the imer side of the last upper molat, crosing the levator palati at right anghos (Fig. 17:9). A length of one centimeter is msually

[^71]sufficient, but it must be increased if the muscular contractions persist. The relaxation of the parts produced by these incisions is shown by a comparison of Figs. 178 and 180. Unless the incisions are exceptionally large their sides remain in contact ; in any case they promptly

Fifi. 181.

livision of murdes of soft palate.
reunite. He then divided the anterior and posterior pillars, seizing each in turn near its center with pronged forceps, and cutting it with scissors.

Mr. George Pollock ${ }^{1}$ has modified this slightly by making the incision on the anterior surface of the palate ${ }^{1}$ Holmes's System of Surgery, Vol. IV., p. 426.
smaller. One of the halves of the palate is drawn toward the median line be means of a ligature passed through it near the hase of the uvola, and a thin narrow knife is entered close to the hamolar proceses, a little in front of it and on its inner side, and its point rarried upward, backward, and somewhat inward, until it ean be seen through the eleft, having divided on its way part, if not all, of the tendon of the tensor palati. The blade now lies above most of the fibers of the levator (Fig. 181), and by raising the handle and cutting downward, as the knife is withdrawn, an incision of ronsiderable length, including the greater portion of the levator, is made on the posterior surface of the palate, while that on the anterior surface need not be greater than the breadth of the knife. If the muscle has been effectnally divided the palate will be pendulous and flaced, and will not contract spasmodically when pulled upon. If any resistance should persist the knife must be introduced again through the wound and the incision enlarged downward.

Roux placed his sutures by putting a needle at cach cond of the threarl, and passing them from behind forward. Trélat used a needle fixed upon a long handle, the point bearing the eve and curved in the form of a U . After having been threaded the point of the needle was passed through the palate from behind forward, the thread was drawn through with a hook or forceps, and the needle, still threaderl, withdrawn and passed in the same manner on the opposite side. The oljection to these and to all other methods in which the needle is passed from behind forwarl, is that, since the point canmot he seen, it is very difticult to make the punctures on one side correspond properly with those on the other. lf silk sutures are med carla end maty be passed from before backward, the two tiod together doosely, and the knot pulled back throngh one of the pmetures, thas bringing the loop behind the palate.

The methot now misally employed is the one introduced be Berard. A curved needic fixed on a long hanAle is thereaded with a ligature three feet long, and its
point passed through the palate from before backward ; the thread is canght with hook or forceps on the posterior side, and its end drawn out throngh the month, the needle is then withdrawn and slipped off' the thread. It is next threaded with a scoond ligature and passed in the same manner through the opposite half of the palate, the loop seized as before, drawn through a short distance, and held while the needle is withorawn, leaving the threat double in the puncture-the loop behind the palate, the two ends in front. The posterior end of the first ligature is then passed throngh the loop of the second one (Fig.

Fli. 18:2.


Staphylorrhaphy; passing the sutures.
$180, b$ ), and, by the withdrawal of the latter, drawn through the second puncture (Fig. 182, (1). Instead of using the same needle to pass both ligatures, it is more convenient to have two curved spirally in the opposite directions, one for each side.

If silver sntures are ased, thread loops should be passed from before backward on each side, one end of the wire engaged in each and drawn through.

Ifter a suture has been passed, the emols should be brought out throngh the mouth, and tied together for safety. When all have been passed, the anterior one is
drawn upon to bring the elges of the eleft together, and the knot tied. The knot may be an ordinary square one, an assistant holding the first twist with dressing forceps until the second is made, or it may be a noose, as shown in Fig. 182, c, secured by a second knot. If silver wire is used, it may be fastened by twisting it, or by elamping a small lead button upon it. Vernenil first passes the ends of the wire through the eyes of a shirt button, and then ties or twists. He thinks this favors more accurate adjustment of the edges, and facilitates removal of the wire.

The edges of the cleft are pared by seizing the tip of the uvula with toothed forceps, making it tense, entering the point of a narrow-bladed knife one or two millimeters back from the edge, and cutting down to the tip; then turning the knife and entting up to the anterior angle of the cleft. Care should be taken to do this thoroughly. When the cleft is very short (bifid uvula), Nélaton employed the method already described under his name for single uncomplicated harelip. The flaps were left adherent to each other at the apex (angle of the cleft) and to the uvula at their bases, turned down, and the raw surfaces drawn together. When the cleft was too long for this be separated the flaps at the apex, shortened them by trimming off the fire ends, turned them down, and united as before.

There is no settled rule of practice establishing the order in which the different steps of the operation shall be executed, except that most surgeons are agreed upon the advisability of paring the edges of the eleft before passing the sutures. Mr. Callender recommended that the museles should be divided a day or two before the attempt to close the cleft, on the gromed that the second operation is much simplified by the freedom from the bleeding occasioned by division of the muscles. Mr. Smith, on the other hand, stretched the palate by drawing upon all the sutures, divided the palato-pharyngeus and levator palati, and then, if the edges of the cleft did not come easily together, made two lateral oblique cuts, one on either side, above the
higher suture, separating, to a limited extent, the soft from the margin of the hard palate.

Bonfils, according to Dubrueil, closed an opening left at the upper part of the palate by the partial failure of an operation for staphylorrhaphy, by taking a flap from the hard palate, according to the Indian method of autoplasty (q. r.).

## URANOPLASTY.

Vernenil ${ }^{1}$ attributes the suecess of modern uranoplastic operations to the use of the method by double flaps, adherent at both ends and brought together laterally (lambeau. en pont), and to the retention of the periosteum in the flaps. He ascribes the first use of double flaps to Dieffenbach, and thinks the retention of the periosteum was brought about by Ollier's most valuable experimental and elinical researches upon the properties of this tissue. To Von Langenbeck, by whose name the method is usually known, he gives only the credit of being the first to adopt Ollier's suggestion, and to make it a rule of practice.

This estimate of the facts does not seem to be entirely correct. It is true that Dieffenbach used double lateral flaps, but a large part of the success of the modern method is due to the greater breadth now given to the flaps. Tillaux has shown that the branches of the posterior palatine artery are given off like the plumes of a feather, and that to avoid division of these branches, and insure the nutrition of the flap, the incision must be made close to the alveolar process. This necessity is as absolute in the case of a small perforation as in that of a larger one. As for the retention of the periosteum, Von Langenbeek was certainly the first to point out its importance as a means of preventing gangrene of the flap. Ollier's investigations turned upon its value in favoring reproduction of the bone.

Fissure of the hard and soft palate endangers an infant's life by interfering with the ingestion of food. The exact measure of this danger has not yet been established

[^72]hes statistice, hut it is certainly considerable. ${ }^{1}$ On the other hand, all recorded operations for cleft palate upon children less than one month old have terminated fatally, and those undertaken during the first five or six months of the child's life, although not so fatal, show but few successes. Billroth and Simon think the operation should be performed about the eighth month, but most surgeons are agreed upon the propricty of postponing it until the third or fourth year. If a child has lived six months without operation, it has certainly learned to overcome the mechanical difficulties in the way of its nourishment, and there is, consequently, no reason to interfere surgically until the second indication arises. That is found in the defective articulation and phonation occasioned by the lesion, and, as children with cleft palate do not begin to speak before the thirl or fourth year, the operation may be safely postponed until that time.

The special instruments required are a speculum oris, or two blunt hooks to be placed at the angles of the mouth and fastened together by a rubber band passing behind the head, pronged forceps with long handles, curved needles of the pattern sclected, a periostemm elevator bent at a right angle on the flat, a small knife similarly lent, and sponges on long handles.

The elges of the perforation or fissure are first freshaned by the removal of a strip one or two millimeters thick. An incision is then made on cach side elose to the gum, extending from the last molar tooth forward as far at may be neressary, and exposing the bone throughout. The clevator is intromed into this incision and the perib:temm sceraratell from without inward, care being taken not to ingure the palatine auteries at the anterior and posterior palatine foramina.

If the cleft involves the soft palate its sides will he found to romed off toward the hammar processes, and the velum to be tightly adherent to the posterior portion. The flaps cammot be brought together milil the attachments of the two halvee of the velum at these points are entirely
${ }^{1}$ Lammelongur: Mém. de la sow, de 'hiturgie, 1877, p. 470.
separated, a step which may be accomplished by means of a small, curved, sharp elevator introdnced through the lateral incisions, or by the bent knife introduced through the fissure.

The bleeding drring this stage of the operation is very free, but, as Ehrmann 'has remarked, usually ceases as soon Fig. 18.3.


Ineisions in wranoplasty.
as the Haps are completely liberated. If it continues pressure should be made for a few moments with the finger, or ice applied. Trélat carries his incisions farther back, stopping from one-fourth to one-half an inch behind the posterior border of the hard palate, and entirely disregarding the posterior palatine artery.

The flaps are brought together in the median line and ${ }^{1}$ Mémoires de l'Acad. de Médecine, Vol. XXXI.
the sutures applied, beginning at the anterior extremity of the cleft. The sutures should be left in at least four days and then removed, not all at onee, but by installments.

If the fissure is unilateral, the vomer remaining attached on the other side, Yon Langenbeck recommends that the lateral incision along the gum should be made only upon the side occupied by the fissure. The flap on the other side should be dissected up from the median line outward.

If the fissure extends through the dental arch and is wide at the point, Rouge ${ }^{1}$ recommends that one of the flaps should be detached in front also and swong in sideways upon the posterior attachment as a center.

This method of operating has practically superseded all others for closing congenital defects in the hard palate. A great number have been proposed and more or less extensively used, but are now so seldom resorted to that only a few need be briefly mentioned for purposes of reference.

Sir Wm. Fergusson's ${ }^{2}$ osteoplastic method consisted in eutting through the alveolar margin of the hard palate on cach side, fracturing the anterior extremity of the strips of bone covered with their muco-periosteum and uniting them in the median line. Schönborn ${ }^{3}$ made a flap base down from the upper part of the posterior wall of the pharynx. It comprised all the soft parts in front of the vertebre; this was turned and brought forward into the eleft. Lannelongue turned down a flap of muco-periosteum from each side of the septum of the nose and united the free edges to the freshened margins of the gap in the hard palate.

More recently Davies-Colley ${ }^{4}$ has fashioned muco-periosteal Haps of nearly equal size from the whole of the under surface of the rudimentary palatine processes of the superior maxilla and palate bones. The pediele of flap No. 1 oecupiss the whole length of one side of the eleft. The pedicle of No. 2 corresponds to the posterior border of as much hard palate as exists on that side. No. 1 is turned over into the gap, thus placing its raw surface in-

[^73]feriorly; No. 2 is then slid over this raw surface as far as possible without tension, and sutured. The denuded lateral areas are left to heal by gramulation.

Aequired losses of substance in the hard palate, if of any magnitude, are best treated by an "obturator" or vulcanized rubber plate, which a dentist can fit into the roof of the mouth.

## EXCISION OF THE TONGUE.

Excision of the tongue, partial or complete, may be rendered necessary by hypertrophy of the organ or by the presence of a tumor: The hemorrhage is controlled by ligation of the vessels as they are divided or by preliminary ligation of one or both lingual arteries. Langenbuch ${ }^{1}$ devised a method of so placing two temporary ligatures upon the tongue that bleeding is entirely prevented during the remoral by the knife of any portion of the anterior half or even two-thirds of the member. He enters the point of a well-curved needle carrying a stout ligature a little to the left of the median line of the tongue behind the part whieh is to be removed, passes it deeply down through the substance of the tongue, and brings it out on the right side through the floor of the mouth so as to include the branches of the lingual artery in its loop. To prevent slipping, the needle is then passed through the edge of the tongue ; another is passed in the same manner on the opposite side, and each tied tightly. The ends may then be used to draw the tongue forward.

It has also been suggested that, when it is neeessary to operate very far back upon the tongue, its base ean be brought forward by dislocating the lower jaw downward and forward on both sides.

The tongue is drawn well forward, the tumor or portion to be removed seized with double-pronged forceps and rapidly excised by a $V$-shaped incision made with a bluntpointed bistoury so as to avoid injury to the ressels in the

[^74]Hoor of the mouth; all bleceling points are then secured and the sides of the wound brought together with sutures.

If a larger portion, say a lateral half, of the tongue is to be remored, the operation may be done as follows: Two stout ligatures are passed through the tip, one on each side of the median line, to be used to draw the organ forward ; the tip then raised, the fremm cut with seissors, and the sedisors then pushed along under the tongue and mucons membrane to free them as far back as necessary. Then the tongue is plit along the median line, from before backward, eompletely freed from the underlying parts by taring with the finger, the mucous membrane of the Hoor divided with the scissors, and the posterior section made with knife or scissors.

Complete through the Moutho-This operation has been extensively employed by Whitehead, ${ }^{1}$ and bears his name. He does not practise a preliminary ligation of the lingual arteries, but secures them as they are divided.

The month is made as aseptic as possible and the face and neck shaved and eleaned. The lingual artery on each side is ligated; and through these incisions, which may be extended if necessary, any enlarged or suspicions glands, ineluding one or both submaxillaries, are removed. The wounds are then closed and dressed antiseptically.

1 fter this the patient's head is placed in a more or less erect position with a slight inclination forward, to allow the blood to eseape from the mouth. The jaws are held well apart with a snitable mouth-gag and a ligature passed through the tongue in the median line about an inch from the tip. With this the tongne is drawn out and 1u, while first the fremum and then the anterior pillar of the fances are divided by blunt-pointed seissors. With short snips of the seissors all the museles with the werlying mucons membrane on the under surface of the tongne are cont on a plane with the lower border of the inferior maxilla and as far back as the safety of the epiglottis permits. It may be neressary to draw the lower incian tecth and thas gain more room for manipulating

[^75]the scissors. The tongue is then drawn upward by the ligature passed through it substance and the posterior section completed with knife or scisoors. The dorsalis: lingue vessels can be readily secured in the stmmp.

Recisolis Method-Regnoli, of Pisa, published in 1838 the deseription of a method by which he sucees:fully removed the anterior portion of the tongue. He made a semicireular incision through the skin along the lower border of the jaw, begiming and ending at the angles, and added a second one to it in the median line, extending to the hyoid bome. The trexumentary flaps were dissected back, and the mosches divided at their attachments to the inferior maxilla. The tongue was then drawn down through the large opening thus made, it: anterior portion readily excised, and the wound closed. Billroth has revived and modified Regnoli's operation and employed it in several cases. It has the advantage of firmishing free dranage, allowing the wound to be treated antiseptically, and facilitating the removal of implicated lymphatic glands.

Billroth's Merrion.- 1 semicircular incision is made along the lower border of the inferior maxilla from one angle to the other. The Hap, containing the skin, fascia, and platysma, is dissected back and the lingual arteries tied beneath the hyoglossus muscle, as described on page 54.

Enlarged or surpicious glands, inchuding the submaxillary and sublinguals, are dissected out. After transfixing the tip of the tongue with a ligature to prevent its falling back and elosing the opening of the larynx, a knife is thrust up through the floor of the mouth close behind the symphysis and swept backward on both sides as far as the anterior pillars of the fances. It should divide the mucons membrane and museles attached to the jaw near enough to the bone to clear all disease and yet leave sufficient tissue to permit the divided museles to be at least partially sutured in position again.

After the attachments of the geniohyoid, geniohyoglossus, and digastric museles have been severed, together
with the anterior part of the hyoglossus, the tongue is drawn out through this gap and excised. A drain is introduced, the muscles sutured in position, and the wound closed.

Lateral Supra-hyoid Method. (Kocher.') (Fig. 184.)-This method has for its object the very thorough removal of all diseased tissnes of the tongue and pharynx and all infected glands in the neek. Preliminary laryngo-

Fig. 184.


Remoral of the tongue. K. Kocher's incision. S. Sédillot's incision:
tracheotomy is advantageous to facilitate the operation and permit antiseptic treatment of the wound.

The incision is made from the under border of the lower jaw near the symphysis, in the direction of the anterior belly of the digastric, to the hyoid bone, thence along its greater corm, and then upward to the angle of the jaw ; after division of the platesman and fascia the triangular H:ip is turned up.

The submaxillary fossa is then emptied by removal of ${ }^{1}$ Dentsche /eitsehrift für (hir., 1880, 134.
the submaxillary and diseased lymphatic glands, the facial and lingual arteries and veins having been divided between double ligatures.

The larynx and cesophagus are then covered with a sponge forced in behind the tongue, and an incision made into the floor of the mouth by cutting through the mylohyoid muscle close to the jaw, and carried along the bone as far as may be necessary.

The tongue is now freely accessible through the wound, and can be drawn out through it and split, and cut off as near its base as is desirable, or it can be entirely removed in the same manner, the opposite lingual artery being readily secured when divided. The side, and even the posterior part of the pharyns, are also accessible.

The tracheotomy tube should be retained, the wound packed with antiseptic ganze, and the patient fed through an esophageal tube.

Sédillot's Method. (Fig. 184.)—Sédillot, commenting upon Regnoli's case, expresses the opinion that the excision could have been accomplished quite as readily through the mouth, and, as he also found by experiments upon the cadaver that the tongue cannot be brought far enough forward through such an opening to facilitate excision at or near its base, he suggested and employed division of the inferior maxilla in the median line as a preliminary operation.

One of the median incisor teeth on the lower jaw having been drawn, an incision is made in the median line from the free border of the lower lip to the hyoid bone, and the jaw sawn throngh in the line of the incision, or, better, by two oblique lines forming a $>$, the apex directed to one side. The attachment of the genio-hyo-glossus muscles to the bone are next divided, the two halves of the jaw drawn apart, the tongue pulled forward and to one side, and its attachments to the hyoid bone divided on the other side, in doing which the lingual artery is divided and must be tied at once. The tissues on the other side are then divided in a similar manner, and the other lingual
artery having been tied the remaining attachments are severed and the tongue removed.

The divided maxilla is fastened together again with silver sutures passed through holes piereed in it with a drill, the sides of the incision in the lip acemately adjusted to cach other, and the lower angle of the wound left open for drainage.

The bone has sometimes been divided on the side instead of in the median line.

Von Langenbeek makes an incision from the angle of the mouth vertically down to the thyroid cartilage. Through this the submaxillary and lymphatics are extirpated, the digastric and hyoglossus museles cut through, the lingual artery tied, and the jaw sawn obliquely in front of the maseter from above downward and backward. After drawing apart the segments the mueous membrane is severed from the inner surface of the posterior one as far back as the anterior pillar of the fauces. Through this gap not only the tongue but also the tonsil and soft palate can be removed if necessary. The operation is concluded like Rédillot's.

Billroth's modification of this consists in dividing the jaw and overlying soft parts on both sides, and turning down the intermediate chin segment.

Crespi and Bastianclli ' have still further modified Langenbeck's operation as follows: An incision is carried vertieally down through the middle of the lower lip and rhin to the lower border of the jaw, along the latter horizontally to near the angle, and thence vertically down for abont an inch to the anterior border of the sterno-mastoid muscle. The soft parts are separated from the outer surlace of the jaw to within an inch of the insertion of the masester, the fadial and lingual arteries ligated, the salivary and lomphatio glants remower, and the jaw divided obliguely from helind forward in front of the second mobar tooth. This alfords acerese the the robuceal and pharyugeal region, and permits of remoral of the tonsil and alyoning parts.

> '(entrally. f. ('liur, ls!ut, pr mi.

## DIVISION OF THE FRANUM.

The tip of the tongue is raised upon the handle of a director, in the slit of which the fremum is engaged, and divided with eurved seissors close to the director. Only the semi-transparent edge of the constricting band should be cut, and then the rest torn by pressing the tongue up toward the roof of the mouth. If the ranine vessels should ehance to be divided the bleeding can be controlled by torsion or ligation or by touching the points with nitrate of silver, or, if necessary, with the actual cantery. J. L. Petit reported a case of suffocation caused by the tongue falling back upon the glottis after division of the frennm, and (fućrin mentions another.

## RANULA.

The anterior wall of the eyst shonk be eatught up with toothed forceps and excised. I director should be passed at intervals between the sides of the incision to prevent reunion, and the filling up of the sac may he hastened by painting its interior with nitric acid or tincture of iodine. In some cases it is sufficiont to pases a thread or wire seton throngh the erst.

## SALIVARY FISTULA.

Salivary fistula communicating directly with portions of the parotid gland am usually be closed by cauterization and compression, but when the fistula commonicates with Steno's duet the enre is mueh more difficult. If the distal portion of the duct is still permeable a lealen wire mar be passed throngh it from the mouth into the proximal portion of the duct. The saliva will follow the wire, and if the fistulat does mot close spontameonsly its adges should be pared and brought together with sutures. The orifice of the duct is realily found oplosite the second uper molar tooth.

When the distal portion of the duct is obliterated seveat methods maty be employed. One is that of Degruise, and consists in the formation of a new elammel in the
cheek for the saliva; mother is that of Van Buren, and consists in the bodily transfer of the fistulous orifice from the outer to the inner surface of the cheek.

Degifise's Methon. - Deguise made a puncture through the fistulous opening obliquely backward to the inner surface of the check and passed one end of a leaden wire through it ; he next made through the same opening a second puncture directed obliquely forward, brought the other end of the wire through it and tied the two ends together. The loop of the wire being thuss drawn into the fistula the saliva followed its two branches into the month, and the fistula healed at once. Some surgeons use a silk ligature and tie it tightly so as to rut through the tissues included in the loop. Agnew's method of doing this is by the passage of a curved needle aromed the duct from within the month.

Van Buren ${ }^{1}$ cured a salivary fistula, the result of a grmshot wound, by passing two fine silver wires through the skin at opposite points on its edge, then isolating the duct and fistulous opening for half an inch by dissection backward from the latter, making an incision through the wound to the inner side of the cheek, drawing the fistulous opening through it, and fastening it there by means of the wires. The gap left on the cheek was then dosed with fine silver sutures.

The duct was so short, the fistula being in inch behind the anterion margin of the masseter, that it conld not be bronght quite to the imner surface of the eheck. The wires, howerer, which were left in place until the fifth week, kept open a track, which became permanent, for the pas--age of the saliva from the end of the duct to the month.

[^76]
## (1HAPTER I V.

## OPERATIONA PERFORMED UPON THE NEC'K.

## BRONCHOTOMY.

This is a general term covering operations undertaken to open the larynx or eervieal portion of the trachea. These operations are: Laryngotomy, trachrotomy, and loryngotracheotomy. Laryngotomy is further subdivided into subhyoid pharyngotomy or laryagotowy (called supuca-laryngeal bronchotomy by Sédillot, and indirect lneyn!gotomy by Planchon), thyyoirl lerynyotomy or thyeotomy, wrico-thyroid laryngotomy, and trucheotomy, whieh is further subdivided into high and low, depending upon whether the trachea is opened above or below the isthmus of the thyroid gland. The names indicate the points at which the opening is made into the air-passages.

Sub-hyoid Pharyngotomy or Laryngotomy.-This operation, originally performed upon animals by Bichat for the purpose of studying the movements of the vocal cords, was afterward proposed by Vidal to give access to an abscess situated in the glotto-epiglottidean folds, and by Malgaigne to allow the removal of a foreign body lodged in the upper part of the larynx. It is also applicable to the removal of polyps situated at the same point and not accessible through the mouth. Follin thas removed ten from the anterior surface of the arytenoid cartilages.

The shoulders are raised and the head extended. A transverse incision two inches long, its center in the median line, is made through the skin immediately below the hyoid bone, and the platysma, sterno-hyoid, and thyrohyoid museles, and thyro-hyoid membrane divided. The mucous membrane lying between the epiglottis and the base of the tongue then presents in the incision, is drawn
downward with foreceps，and opened with the knife or －cissors．The epiglottis is then scized with a hook or pronged forcep：and drawn out throngh the wound，freely exposing the laryns to view．

Velpean made the first incision in the median line， divided the thyro－hyoid membrane transversely，and then plunged the knife backward and downward，making a ver－ tieal incision in the base of the epighottis through which he passed the blades of a pair of forecps：and withdrew the firceign bods．

Iplerin ${ }^{\text {b }}$ has modified this operation as follows：With the head well extended the trachea is opened and plugged be a tampon－canula－a trachentomy tube surrounded by a rubher hag，which is inflated after its introduction till it fills the lumen of the trachea．The pharynx is incised transeresely absore deseribed and the hyoid bone cut through with seisems on cach side from onc－half to three－ ！luarters of an inch in front of its extremities．If there is fear of wombling the lingual vessels a part of the hyo－ glossus musele is cut close above the hyoid tone and the ressel：recognized and drawn up．By raising this segment of bone and depressing the thyroid（artilage，pretty free arceses can low obtainel to the parts close aromed the open－ ing of the laryn．

It the＂onidusion of the＂preation the mucous mem－ brane is sutmed first ；then external to it a silk suture is passed on cach side through the skin and upper border of the theroid cartiage behind and were the hyoid bone about olle－half an inch in fromt of its points of division．After miting the thero－hwin membrane and werlying soft parte the two silk ligatures are knoted externally and than－prevent mandue tension on the other sutures．

Thyroid Laryngotomy or Thyrotomy．－In this（1peration the themed cartilage is divided vertically in the median line betwerm the anterion attachments of the vocal cords．
 from the interion of the laryus and for fractures，stemosis， or disanor of this ary．

[^77]The head is well extemed, or allowed to hang fom the edge of the table. $I$ preliminary tracheotomy and plugging of the trachea may be necessary.

Steadying the laryux with the thmb and forefinger of his left hand, the surgeon makes an incision along the projecting angle of the thyroid cartilage in the metian line, from its upper border to the cricoid cartilage. As soon as the erien-thyroid membrane is exposed, he makes a small opening in it near its upper border and passes one blade of a strong blunt-pointed pair of seiswors through it to the upper border of the laryon, keeping exactly in the median line, and thus divides the thyroid cartilage thronghout its entive length. Or a grooved director may be passed through the opening made in the erico-thyroid membranc, and the cartilage divided upon it with a curved bistoury. Or, again, the division may be made with the knife, layer by layer, from before backward; but whenever possible the upper border of the larynx should be left uncut to preserve the relation of the vocal cords.

The conoid and thyro-hroid ligaments and thyro-hyoid membrane mast often be separated to a greater or less extent from the upper and lower border of the thyroid cartilage to permit its lateral halves to be retracted sufficiently to expose thoroughly the cavity of the laryux.

At the conclusion of the operation the wound may either be closed immediately with silk or silver-wire sutures, or left open and packed for a couple of days.

Crico-thyroid Laryngotomy.-In this operation the opening is marde in the crico-thyroid membranc. The French writers, Sédillot, Dubrucil, Chausel speak of this method as having been entirely abandoned because the opening camnot he made sufficiently large. Holmes, on the other hand, considers it suitable in all cases in which only the vocal cords or the tissues above them are involved, and says it is practiced in spasm of the glotis from any canse, in erysipelatous affections spreading down the throat, and in eases of forcign body lodged in or above the glottis. If the opening proves to be too small it can be enlarged
downard through the cricoid cartilage (laryngo-tracheotomy). The operation may be required in cases of urgency when no tule is at hand. A pair of forceps or scissors, a hair-pin, or pieces of bent wire will suffice to keep the wound open, and the incision can be made with a penknife.
Operation.-Dorsal decubitus, shoulders raised upon a cnshion or narrow pillow so that the head may fall back and keep the throat tense. The surgeon, standing at the patient's right side, fixes the larynx with his left thumb and middle finger placed on either side, and the index upon its upper border, and makes a cutaneous incision in the median line corresponding to the crico-thyroid membranc. He draws the sterno-thyroid muscles apart, lays bare the membrane, and divides it transversely or vertically; in the latter ease the incision should begin a short distimce below the inferior border of the thyroid cartilage, so as to avoid a small artery which crosses at that point, and extend to the cricoid cartilage. (For the method of iuserting the canula, see Tracheotomy.)

Laryngo-tracheotomy.-The opening occupies part of the erico-thyroid membrane, the cricoid cartilage, and the first two or three rings of the trachea. The upper horder of the isthmus of the thyroid usually corresponds to the second ring of the trachea; it should not be divided. In children under six years it commonly rises to the lower border of the crieoid cartilage.

Dorsal decubitus, with shoulders raised, head thrown back, and neck slightly stretched. The larynx is fixed as for erico-thyroid laryngotomy, and an incision made through the skin exactly in the median line from the middle of the thyroid cartilage to about one inch below the cricoid. The muscles are carefully drawn apart, the isthmus of the thyroid depressed if necessary, after nieking and tearing with blunt hooks the suspensory fascia at its upper border, the trachea steadied and drawn upward with a sharp hook thrust into the upper part of the crico-thyroid membrane, and the point of the bistomry entered Whase below the hook and made to cut downward through
the cricoid cartilage and one or two of the rings of the trachea. The edges of the incision are then held apart and the camula introduced, or the forceps if the operation has been undertaken with a view to the removal of a foreign body or a polyp.

De Saint Germain's Method.-Dorsal decubitus, shoulders raised, neck extended. The surgeon feels for the cricoid and thyroid cartilages, and the depression between them. Then, standing upon the patient's right side, he places his left thumb and middle finger on either side of the larynx, and by pressing them in between it and the vertebral column, pushes the larynx forward, makes tense the skin covering it, and at the same time marks the situation of the lower border of the thyroid cartilage with the nail of his left forefinger.

The knife, a straight, sharp-pointed bistoury, is held like a pen, its back directed upward, and the middle finger so placed upon its side as to limit to half an inch the depth to which the point can penetrate. It is then entered with a quick sharp stab in the median line close against the nail of the left forefinger and made to cut downward with a sawing motion through the cricoid cartilage and one or two tracheal rings, care being taken to make the incision in the skin fully as long as that in the trachea. The wound is held open with a "dilator," and the canula introduced between its branches ; the pressure of the latter is usually sufficient to arrest hemorrhage, but ligatures can be easily applied if necessary. In only one case out of ninety-seven did Saint Germain injure the posterior wall of the trachea, and in only three did hemorrhage occur. ${ }^{1}$

Tracheotomy.-The trachea may be opened at any point between the cricoid cartilage and the upper border of the sternum, a distance averaging in the adult from two and one-half to three inches, in the child under ten years of age from one and one-half to two and one-half inches. Its course is obliquely backward as well as downward, so that while its upper end is almost subcutaneous it be-

[^78]romes deeply placed before it passes behind the sternom. It is crossed at its upper end hy the isthmus of the thyroid gland, the beadth, thickness, and vaseularity of which vary within very wide limits, although its upper border msually corresponds to the second ring of the trachea. I commmnicating bramel miting the two inferion theroid arteries crosse just below the lower border of the isthmus. The lower portion is covered anteriorly by the theroid reins, always greatly distended when the respiration is obstructed, and by the thymus gland in children muder two vears of age, and oceasionally in mhealthy older ones.

To the dangers depending upon the nomal arrangement of the parts are added those of not infrequent anomalies in the origin and comrer of the arteries and veins. Thus, the left barchio-rephalic rein may erosis the trachea well above the stermm, the left carotid may arise from the innominate, and sometimes a thyroidea ima artery is given off from the transverse portion of the areh of the aorta, and asende along the anterior surface of the trachea in the median line. Finally, an ancmism of the imominate, or of the ared of the anta, may rise in firont of this portion of the trachea.

Operation.-The patient is placed upon his hack with shoulders raised and head thrown back. A trustworthy assistant, standing behind the heard, holds it firmly in a straght line with the body; others rontrol the patient's limbs if her has mot been anesthetized. The surgeon, standing at the patient's right side, recognizes with his finger the heoid bome and thyroid and cricoid artilages, and, making with his left forefinger the upper border of the wieoid cartilage, makes an incision downward from it in the median line fiom one and one-half to two inches in lometh, aceording to the size of the pationt. He carries the incision through the skin and fascia, separates the storno-hyoid and stermothyroid musiles with the handle of his kinife, and lass lare the isthmas of the thyroid. If' amy lage veins are encomotered, they must be carefully drawn aside or divided between two ligatnres, but bleed-
ing from smaller ones may be safely disergated, for, as Troussean pointed out, it will cease as soon as the trachea is opened, and the venous congestion relicred by the admission of air to the lungs.

It is well to have one or two assistants hold the sides of the incision apart during the dissection, if they can be depended upon to do so without disturbing the relations of the parts by drawing too forcibly toward one side or the other.

The isthmus of the theroid is next drawn upward with a blunt hook, and three or four rings of the trachea exposed below it, and divided from below upward. If for any reason it is desirable to make the incision higher up, or if the isthmus is monsually hroad, it may be divided between two ligatures, in which ease the incision of the traehea should be made from the lower border of the erieoid cartilage downard.

The incision in the trachea shonld always be free enough to admit the camula readily, and should be made by a quick thrust with a sharp-pointed knife, which must be prevented from penetrating too deeply at first, by holding it elose to its point. Ifter the puncture has been thas made, it is enlarged by gentle sawing movements of the knife, or with seisoors.

The knife is retained in the trachea as a guide, until the dilator has been introduced. The best dilator is the threebladed one; it is introduced closed, its blades then expanded, and the permanent cannla passed in between them. The canula should be curved, double to facilitate cleaning, and provided with an opening on its convexity through which the expired air can pass to the larynx.

Some surgeons steady the trachea by drawing it toward the chin with a tenaculum introduced at the lower edge of the cricoid cartilage. Gurdon Buck used for this purpose a rather narrow lance-shaped knife, bent at a right angle on the flat, and also grooved on the back for use as a director.

Galvano- or Thermo-cautery.-The danger of hemorrhage, especially in the adult, has led many surgeons to
nee the galvano- or thermo-eantery. Its hemostatic advantages, however, are offset be a large eschar which it causes, and the possible neerosis of the tracheal cartilages.' The cantery should be used only to divide the soft parts, the trachea should be opened with the knife.

## LARYNGECTOMY. ${ }^{2}$

Complete.-A preliminary tracheotomy is necessary. A pad is placed under the shoulders and the head thrown well back. The incision is in the median line, and extends from the thyro-hyoid space to the second or third tracheal ring. A transverse incision joins this at the upper end and passes ontward parallel to the hyoid bone as far as each sterno-mastoid musele. The skin, fascia, and platysma are drawn aside and the superior thyroid arteries secured at the posterior margin of the thyro-hyoid musele beneath the sterno-hyoid close to the upper border of the thyroid cartilage. Next the inferior thyroid arteries are ligated below, bencath the posterior edge of the sternothyroid muscles.

By means of a periosteal elevator or blunt-pointed scissors entered beneath the fascia in the middle line the cricothyroid, sterno-thyroid, and thrro-hyoid museles on each side are detached and retracted with the other soft parts. The thyroid cartilage is drawn first to one side and then to the other, and the inferior constrictor muscle separated. All cutting should be done with the blunt-pointed scissor:s kept close to the cartilages. The superior laryngeal nerves and the thyro-hyoid membranes and ligaments are divided, the epiglottis drawn out and its extra-laryngeal attachments cut. The larynx is next pulled forward and separated from any remaining connection with the pharyux or asophagus to a point just below the cricoid cartilage. (ireat care is necessary to avoid opening the essophagus. The trachea is secured from slipping down by a temporary suture on each side and is cut across below the

[^79]cricoid cartilage. The divided end is seemred at the surface in the wound with interrupted silk sutures and the mucous membrane sutured to the margins of the skin incision.

When there is doubt about the extent of the laryngeal disease, the thyroid cartilage should be split in the middle line as soon as it has been exposed. This is done by steadying the larynx and cutting from before backward with the knife or from below upward with blunt-pointed scissors entered through the erico-thyroid membrane. If then on inspection it is found that the whole laryon must be sacrificed the operation is proceeded with as already described. It is usually recommended to remove the cricoid cartilage in all cases of total extirpation, as it is of no functional value and its retention interferes with the act of swallowing.

Partial.-An incision is made in the median line as in total laryngectomy, and from its upper end a second is made parallel to and just below the hyoid bone on the affected side as far as the sterno-mastoid muscle. This involves the skin, fascia, and platysma. The thyroid cartilage is then divided vertically exactly in the median line with the knife or scissors.

After separation of the ale Mr. Butlin ${ }^{1}$ advises, if the disease is of limited extent, that it be cut away, with a wide margin of healthy tissue, meaning that it be scooped out of the concavity of the ala with the snrrounding mucous membranc. The ala of the thyroid is then restored to its place. Mr. Butlin claims that cancer does not infiltrate the cartilage, and therefore it is only necessary to scrape and cauterize the part adjacent to the disease.

If one-half of the thyroid cartilage mast be removed, the sterno-thyroid muscle is cut at its upper end and laid back. The thyro-hyoid, stemo-thrroid, and erico-thyroid muscles are carefully detached with the clevator or bluntpointed scissors. The thyroid and crico-thyroid membranes and superior larygeal nerve are cut close to the tartilage, and vessels are secured as they are divided.

> ºp. Surg. Malig. Liseave.

The superior corm of the thyroid cartilage is cut through at its base. The whole or part of the epiglottis is left and the aryteno-epiglottic fold of mucous membrane spared as much as possible. The pharyngeal wall must be freed with great eare. The inferior cornu is divided, any remaining attachments severed with short snips of the seissors and the ala removed.

The parts are then sutured in their proper positions as nearly as possible after placing over the denuded surface all the mucous membrane obtainable.

## PHARYNGOTOMY.

This is an operation required for the removal of foreign bodies or diseased tissue from the pharynx or immediately adjoining parts which are not accessible through the mouth. Langenbeck's (page 354), or the Crespi-Bastianelli methods (page :3.54), for reaching the base of the tongue are alsonseful for exposing the tonsil and posterior pharyngeal wall. Aplavin's sub-hyoid pharyngotomy (page :3.58) gives a somewhat limited view of the parts aromed the entrance to the larvax.

Gaps left atter excision of portions of the wall of the pharym must be left to grambate ; if the epiglottis has been ilisturbed its attachments must as far as possible be replaced and sutured in their proper position.

Vos Lavababerk'ー MeThon.——After a preliminary tracheotomy the had is extemed and rhin turned to the side oppesite to the one to be aperated upon. The incision "xtemes from the middle of the lower border of the boty of the inferion maxilla downwarlaros the greater comin of the herid bome along the priterion berder of the therolivend minerld the revenid cartilage on a little further. After division of ther sumericial farcia, platysma, and omolevoid, the limgal, and sumpone theroid arterias and farial woin are rat and serural. both branches of the superion larymal nerve are divided. After frecing the attarhments of the digatric and sty-hyoid from the henold bum the pharyax is laid open through the whold

length of the wound. The thyroid cartilage can be turned on its long axis so that its posterior surface is visible in the wound and the pharynx is accessible as high as the soft palate.

Another method of the same surgeon's is as follows: A U-shaped flap of skin and subeutaneous tissue is made, the base of which is above and corresponds in width to the length of the zygoma. Its sides and bottom follow the anterior border of the masseter muscle, the posterior border of the ramus, and the intervening portion of the lower border of the jaw, respectively. The inferior maxilla is sawn through in front of the insertion of the masseter, and the ramus dislocated by turning it outward and upward.

Butlin ${ }^{1}$ describes an operation by Czeruy, which is virtually the same as Von Langenbeck's for excision of the tongue. The incision extends from the angle of the mouth to the extremity of the hyoid bone, and the jaw is sawn through obliquely from above and without downward and inward between the second and third molar tectlo.

Mikulicz's Method. ${ }^{2}$ - After a preliminary tracheotomy and plugging of the fauces or larymx an incision is made from the tip of the mastoid process to the level of the greater comm of the hyoid bone. The periosteum and overlying parts are raised from the outer and inner surface of the ascending ramus of the inferior maxilla, speeial care being taken to avoid injury if possible to the facial nerve, parotid gland, and external carotid artery. The ascending ramus is then divided horizontally just above the angle, and partially or entirely excised after severing the tendon of the temperal muscle.

After dawing aside the body of the jaw, together with the masseter, internal ptergond, digastric, and stylo-hyoid museles, the region of the tonsil is exposed. The latema wall of the phatrox is then incised and access thas ohtained to the palate, base of the tongme, and posterior

[^80]pharyngeal wall as far up as the naso-pharynx. If the digastric muscle and hypoglossal nerve are divided the entrance of the larynx can be reached. The disease is removed with the knife or scissors, the mucous membrane drawn together, and the wound closed and drained.

Chefyer's Method.-An oblique incision is made from the lobule of the ear downward along the anterior border of the sterno-mastoid musele to the hyoid bone or below it. A sceond is carried forward from this along the lower border of the body of the inferior maxilla. The tissnes are divided layer by layer, and the vessels secured. Enlarged lymphatic glands are removed as they are encountered. The branches of the facial nerve are recognized and drawn to one side. The hypoglossal nerve lies behind and in the lower end of the incision, and is drawn outward and backward with the great vessels. The glossopharyngeal nerve lies anteriorly.

The fascia investing the posterior part of the submaxillary gland is slit up, and the facial artery tied. The digastric and stylo-hyoid museles are divided, the submaxillary gland drawn forward and the parotid up, and the wall of the pharynx thus exposed.

The tonsil and the surrounding mucous membrane are then removed. Bird ${ }^{1}$ dispensed with the incision along the lower border of the jaw, but slit the cheek from the angle of the month to the angle of the jaw and removed the tonsil, using one finger in the mouth for a guide.

## ©SOPHAGOTOMY.

The cesophagus begins in front of the sixth cervical vertebra in the median line, or just behind the cricoid cartilage ; at first it inclines slightly toward the left, then returns to the median line as it passes behind the sternum, inclines to the right at the areh of the aorta, and again to the left as it approaches the diaphragm. The left recurrent laryogeal nerve lics between its cervical portion and the trachea, the right recurrent nerve lies upon its onter side. It is eovered anteriorly by the trachea and left 'Glim. suc. Trans., V'ul. XYI., p.! !
lobe of the theroid gland, and erossed by the left inferior thyroid artery and vein. The guide to it is the trachea.

Internal Esophagotomy.-Dr. Sands employed an instrument constructed on the principle of the Otis urethratome. It consisted of a long shank carrying a bulb with a sheathed knife which conld be made to project not more than an eighth of an inch from the surface of the enveloping bulb by turning a serew in the handle. Other surgeons have used similar instruments, but on account of the danger of perforating the esophagu* operations performed by the knife from the interior of the organ have been practically abandoned in favor of Abbe's "string saw" method, ${ }^{\text {w }}$ which is one of combined dilatation and division.

It is used for cicatricial strictures which are undilatable and generally impermeable to any instrument passed from above, but which reason and experience have shown may be passed from below, where the tube is contracted and fumnel-shaped, while above it is dilated and pouched.

Gastrostomy is first performed, the opening into the stomach being made large enough to admit two fingers with the exploring instrument to the cardiac orifice of the stomach. Into the latter a bongie carrying a long silk cord is passed and brought out at the mouth ; the other end of the cord remains in the abdominal wound. Then the stricture is mate tense by engaging a conical bongie in it, and the string, held well back at either end in the pharyme and stomach, is drawn tight and sawed up and down a few times. After this bongies are passed up to the largest size or till firm resistance is encountered. In Abbe's first cave external esophagotomy was performed, and after division and dilatation of the stricture as above described a rubber tube was drawn up from the stomach and wedged into the contraction for twenty-four hours, thus maintaining the dilatation.

When there is no further trouble in the passage of bougics from above, the gastrostomy wound is elosed, but instruments must subsepuently be introduced through the

[^81]stricture at regular intervals till the danger of recontraction is over.'

External Esophagotomy.-The operation of external resophagotomy may be required for the relief of stricture, on the removal of a foreign body. In the former case, it may be performed above or at the level of the stricture for the purpose of dividing or dilating it, or below the stricture so as to allow the introduction of food into the stomach. The left sile of the esophagus is more accessible in the neek than the right, and the incision may be made in the median line or parallel to the imer border of the sterno-eleido-mastoid muscle. As the walls of the resophagus are flaceid, a guide should be used if it is possible to introluce one. A sufficiently convenient one is a pair of long curved forceps, or even a methral sound, introduced throngh the mouth; the point can be made to press the wall toward the approabhing knife.

Lateral Incision.-Dorsal decubitus, head extended, face turned slightly to the right. The surgeon, standing at the patient's left, makes an incision through the skin, suberutancous cellular tiswe, and the phatersma a little on the inner side of the imer border of the sterno-cleidomastoid from a point one ind above the stermom to the level of the upper border of the theroid cartilage. If the external or anterior jugular is encomatered, it must be drawn aside or divided between two ligatures. The fascia is then divided, the omo-hyoid muscle drawn aside, and then the side of the thyroid gland followed downward. The sterno-cleido-matesid and the great vessels are drawn outward with a blunt hook, the trachea and thyroid gland th) the right, and then the surgeon, working with blunt instruments, separates the tissues at the bottom of the womdand exposes the usophagns, which can be recognized by its flattened appeanance and thick wall. If more room is needed, the sternal head of the sterno-eleido-mastoid must be divieded. Then a guide is introduced through

[^82]the month, and the wall of the asophagns pressed ul at the buttom of the wombl. The surgeon, having satisfied himself that the recurent laryngeal nerve and inferior theroid artery are ont of the way, punctures the exophangs by picking it up with two hooks or toothed forceps and rutting between them, and enlarges the opening with scissors or a blunt-pointed bistoury.

At the close of the operation the wound in the eesophagins is closed with catgnt, that in the overlying parts being left open and packed; the patient is fed by the rectum or with the stomach tube for several days; or a tube, throngh which the patient should be fed for several days, is passed through the wound well into the esophagus and carefully packed about. The capital point is to insure drainage of the womd which will certainly be infected from the cesophagus during the operation or shortly thereafter.

If a permanent fistula is desired (below a malignant contraction, for instance) the margins of the cutaneons and resophageal wounds are united with sutures.

## THE OPERATIONS ON THE THYROID GLAND.

Anatomy.-Normally the isthmos is about half an inch broad and covers the serond and third tracheal rings, while the lateral lobes catend upward and backward to the lower end of the pharyme, lying on each side of the laryme and downward, in contart with the upper end of the desophagus. The thyroid is enveloped by the fascia of the neck and possesses a capsule enclosing the gland tissue proper. When enlarged the organ is covered with a plexus of veins; the most constant and important of these are represented diagrammatically in Figs. 185 and 186 and need no further explanation. The gland is overlapped by the sterno-mastoid and has resting on its surface the sterno-hyoid, omo-hyoid, and sterno-thyroid muscles in this order from before backward. One or more aceessory theroids may be found above or below the lateral lohes, and it should be noted that the latter may, when
enlarged, extend downward behind the sternum. The lateral lobes overlap the great vessels of the neck with their accompanying nerves, and are in contact at their lower posterior portions with the inferior thyroid artery, the recmrent laryngeal nerve, and middle eervical ganglion of the sympathetic. The artery passes horizontally inward from the inner border of the scalenus anticus

Fig. 185.





masele abont hatf an ind below the earotid tuberele, then forwand on the wesphatine and tracheat, and divides into all :secomling and deseromling branch. It its point of hifuration it is arossed (in front or behind) by the reporront larveral nerw, and at the inmer border of the



one recurrent nerve produces paralysis of the corresponding roeal cord, of both nerves, severe dysmea, which may end fatally if not relieved by tracheotomy ; injury to the sympathetic at this point destroys the three cardiac branches which are given off here or just below. The operations which are considered justifiable are remoral of a portion of the ghand, enucleation of the same, and liga-

a. Sup. thyroid artery. b. Sup. thyruid rein. r. ('arotid atery. d. Internal jugular vein. f. Accessory sup, thyroid vein. fing, communicating thyroid vein. \%. Inf. eommanicating thyroid vein. h. Aecessory inferior thymid rein. $i$. Inferior thyroid vein. k. Thyroidea jma veins. $i$. Left imminate vein. The mumerals indieate the points where the abowementioned vans are ligated.
tion of the afferent arteries, the latter being applicable to rapidly growing, vascular (not fibrous or cystic) goitres in young subjects.

Ligation of the Arteries.-On accomnt of the danger of a general atrophy only the vessels in immediate connection with the enlarged part should be secured, the superior and inferior thyroid arteries of one side, for example. Then
if this fail the othere, starting with the nearest, may be -mecesfinlly tial. The superior arteries are exposed and ligated as deseribed on page 41 , and the inferior preferahly Drobeck's method (p. to ), especially if the gland is murh hepertrophied.

Enucleation of a Portion of the Gland.-Some cases of shaply defined tumor of the theroid, sueh as eystic goitre, need only a longitudinal incision over the most prominent part of the growth with division of the tissues layer by layer, and ligation of the vessels encomentered till the gland is reached. The eapsule and layer of gland tissue (sometimes no thicker than a sheet of paper) overlying the tumor is: then divided and the latter shelled out.

Removal of a Portion of the Thyroid Gland (Kocher).The incision extends in the median line from the sternal notch to the upper limit of the tumor. From this point it runs oblignely toward the angle of the jaw on the side from which the affected half of the gland is to be removed (Fig. 185). If the entire gland is to be removed, a procedure which must be seldom justifiable, the oblique incision is made on both sides, thas giving the skin-cut the form of a $Y$. The integument, fascia, and platysma are divided and the flaps turned back. The sterno-hyoid, sterno-thyroid, and omo-hyoid museles, which may be much thinned and stretched out over the surface of the tumor, will have to be cut. If adherent to its surface they should be lifted and pushed aside with blant-pointed scisams or a periosteal elevator. . A plexus of large thinwalled veins, which tear very easily, will be found lying Whese wer the surface of the conlarged gland, and shond be divided separately between domble ligatures. The antrerior surface of the srowth is thes reared and the latemal aspertapmothen. The sterno-mastoidmosele is retracted and the common carotid artery and internal jugular vein are carefinly fred with a blant instrment. The superior theroid antore is seromed at the upper extremity of the theme and, together with the acompanying veins, divided betwern a domble ligature. It is generally recommended to cut the branches of the inferior thyroid artery close to
the tumor and seeme cach as it is divided, as in this way there is less damger of injuring the recurrent laryngeal nerve which is in close relationship with it on each side. Furthermore, on the left side the main portion of the artery lies in contact with the ossophagus ; and the thoracie duct, which is at first posterior to the artery, arches over it to reach the left subelavian vein. Or the tronk of the inferior thyroid artery may be tied, preferably by Drobeek's method, as deseribed on page 4. .

The dissection is continued elose to the capsule, which must nowhere be openerl; every vessel, as it is encountered, is tied and ent separately after careful inspection, and the lateral surface of the tumor cleared. Its margin is lifted up, starting at one side above and working downward and inward; the trachea and eesophagus are separated with special regard for the recurrent larymgeal nerve which lies in the groove between these structures. Thus the dissection is carried from the side as far as the middle line posteriorly. The gland is then drawn forward and upward. The vessels entering it from below are seeured and divided and the gland removed.

Removal of the Isthmus. ${ }^{1}$ - 1 median longitudinal incision is employed. It extends from the upper to the lower border of the enlarged isthmus and involves the integument and superficial fascia. The anterior jugular rein, if encountered, is secured and cut between a double ligature. The interval between the stemo-hyoid and sterno-thyroid muscles is opened up and the museles drawn aside. The isthmus is exposed after ligating separately each one of the enlarged veins which may be encountered in front of it. It is then freed on its upper and lower border and posteriorly with a blunt instrument. The eapsule itself must not be opened and every vessel should be tied as it is encountered.

An ancurism-ncedle threaded with a double ligature is then made to perforate the isthmus on each side from behind forward at its junction with the lateral lobes, the ligatures are tied, and the intermediate segment of the isthmus removed.

[^83]
## CHAPTER V.

## OPERATIONS UPON THE THORAN..

## AMPUTATION OF THE BREAST.

Ture patient is placed upon her back, inclined somewhat toward the opposite side, and the arm abducted so as to make the skin and pectoral muscle tense. Two curved incisions are made, enclosing an elliptical strip of skin of greater or less breadth according to the extent of its implication in the disease, the long axis of which is directed toward the axilla; that is, upward and backward. The upper and lower skin flaps are then dissected off the anterior surface of the gland, its upper border turned, exposing the pectoral muscle, and the loose cellular tissue between it and the musele rapidly divided with a few strokes of the knife, beginning at the upper border of the inner angle, while the gland is drawn away from the chest wall, and the removal completed along the lower inrision, or at the axillary angle of the wound.

Bleeding during the operation must be controlled by clamps upon the bleeding points, and the vessels secured afterward with ligatures or by torsion. The incision is then prolonged just posterior to the anterior fold of the axilla, up to the amm. The axillary vein is exposed at the onter end of the incision, where it is most superficial and is kept constantly in sight as the dissection progresses. The axillary glands whether pereeptibly enlarged or not, together with the survomoling fat and eomnective tissue, are removed etl mossse.

Hastimes OrPEATION.-Malsted's method, in which the greater part of the pectoratis major is systematically

$$
\begin{aligned}
& \text { Amats of Surgery, } 1894 . \\
& 376
\end{aligned}
$$

removed in all cases of carcinoma, is now gencrally employed, with or withont modifications of the skin incision. The main incision broadly encireles the nipple and inrolved skin and is prolonged to the arm along the front of the anterior fold of the axilla ; a second incision passes from the outer part of the first toward the middle of the claviele. The skin flaps are dissected back, and all the narrower part of the pectoralis, execpt, perhaps, the fibers coming from the clavicle, is divided close to the limmerus. The musele, with the overlying gland, is then eut away from the chest, the pectoralis minor divided if necessary, and then a very clean dissection made of the axilla, removing all the fat and lymphatic glands and the bundle of tissue conneeting them with the mamma and pectoralis major.

## PARACENTESIS OF THE THORAX.

Each of the lower posterior intercostal arteries enters its eorresponding intercostal space near the spinal column, and passes obliquely from below upward across the space to shelter itself in a groove on the inner side of the lower border of the upper ril). It oceupies this groove until it reaches the anterior third of the space, when it leaves it to anastomose with the branches of the anterior intercostal artery coming from the internal mammary. At this point, however, it is so small that its division is not of much consequence. The only part of its course where its injury is to be feared is in the posterior third of the intercostal space before it has passed behind the lip of the rib. Consequently, if an opening is to be made into the pleural cavity, either with a knife or trocar, a point in the middle third of one of the intercostal spaces should be selected, preferably the seventh, certainly not higher than the sixth, nor lower than the eighth on the right side, the ninth on the left.

After determining the position of the intercostal space, often a matter of considerable difficulty in consequence of the infiltration of the parts, make an incision parallel to it, one or one and one-half inches in length. Divide the
dis-me: later ly layer, until the rib an be distinctly felt with the finger introduced into the womd. Place the end of the finger upon the upper border of the lower rib, amd, keeping the knife close to the border, divide the museles and phemat.

If a troear or the aspirator is used, it must be thrust in with a sharp puish an as certainly to penetrate the pleura, which is often thick and tongh. The outer end of the camula is then comnerted with a Dieulafoy or Potain aspator ly means of a rubber tube and the effusion drawn off. A better mothod is to make use of the prin(ip) of the siphon. Ifter filling the camula and tube, previonsly rembered ascetie and filled with sterilized water, the end of the tube is occluded and the canula thrust into the pleural cavity. The tube is then conducted beneath the surface of a 1 : 50 solution of earbolic acid below the level of the patient's bed, and released, thas siphoning off the liguid in the chest.

## PARACENTESIS OF THE PERICARDIUM.

Normally the pericardimm is in contact with the chest wall only in the median line moder the sternum ; but When its sace is distended with liquid the area of contact beemes much larger, especially by extension downward and to the left. The heart is at the same time pressed upward and backwarl. The limits of the pericardium (an be ascertained with great acemacy by pereussion and amscultation, and this should always be done before puneturing. It the point iclected for puncture the pulsations of the heart should be imperceptible, or at least very faint, and it shonld be alosolutely flat on perenssion. It shomld also be remembered that the internal mammary atere rums paralled to the side of the stermom, and a tingere's berathla form it.

If the knife is used the tissues must be divided layer be layer, and the tinger shond always be introduced into the womal before the pericardimm itself is incised, to make sure that the heart is not in contact with it.

## CHAPTER VI.

## OPERATIONS LPON THE ABDOMINAL WALL, STOMACH, AND INTESTINES.

## PARACENTESIS OF THE ABDOMEN.

In order to avoid injury to the different viscera, and especially to the internal epigastric artery, which runs from the middle of Ponpart's ligament toward the umbilicus, the puncture should be made either in the median line midway between the umbilicus and the symphysis pubis, or midway between the umbilicus and the anterior superior spine of the ilium. The instrument used is a trocar and camula or the needle of an aspirator. The depth to which it shall be allowed to penetrate is regulated by the finger placed upon its side, and it should be phunged in sharply, withont a preliminary incision, at the selected point, which should be absolutely flat upon percussion. As there is a possibility of syncope occurring during the operation, in consequence of the withdrawal of pressure, it is prodent first to pass a broad, manytailed flamel bandage about the abdomen, crossing its ends behind, so that an assistant standing at each side can draw upon them and tighten the bandage as the liquid escapes. It is usually sufficient, however, to have an assistant make steady pressure with one hand on each side of the abdomen. During the operation the patient should be seated or inclined toward one side.

Should hemorrhage ensue, the attempt must first be made to control it by the pressure of the camla. This failing, the entire thickness of the abdominal wall must be pinched up and compressed, or, in extreme cases, the wound must be enlarged and the vessel tied.

When it is necessary to practice paracentesis mon a prenant woman, Ollivier recommends the selection of the neighborhood of the umbilicus for the puncture ; Searpa preterred the left hypochondrim, Velpean the left flank.

## LAPAROTOMY.

If time permits, preparatory treatment with haths and laxatives is continued for several days, and in a female pelvic ease the vagima is rendered as aseptic as possible by numerous 1:2000 biehloride douches. An aperient is given the evening before and an enema in the morning of the operation; the patient passes water or is eatheterized immediately before being placed on the table. The preparation of the skin surface, the surgeon, the attendants, imstruments, and aceessories has been already given. Sterilized sponges, round and flat, and a few on clamps or handles, and pads of gauze shonld be at hand, and two sterilized basins of warm boiled water, one to contain the elean sponges, and the other, which will need frequent changing, to rinse the soiled sponges.

All parts of the patient, except the abrominal surface, all the tables for instruments, sponges, and dressings, and everything not previonsly sterilized, which may be touehed by any person or thing concerned in the womd, are covered with sterilized towels, dry or wet in a $1: 1000$ hichloride of merenry solution. 'The numbers of elamps, sponges, and pards are written down immediately before the uperation and verified at the close.

The incision may be made in almost any part of the ab)dominal wall, hat is most often median and shonkl divide the tismes laver by layer. The linea alba is indistinet below the mombilicus, and if the incision is median one or wher reetus shath will generally be opened. It will then be fomm conveniont immediataly to mite by a atgut suture the antrior and posterior layers of the opened wheath, and the linea alha wan thas be more quickly reformed at the rlose of the operation. The properitoneal fat is reongnized and all bleoting stopped. The peritonewn is then nideked and the opening enlarged with blunt-
pointed seissors to the length of the abdominal wound, which must be made large enough to permit easy recognition of everything as it is encometered.

The position of the bladder must be remembered. The fichl of operation is then fenced in like a well with sterilized gatze pads or flat sponges, and the viscera ontside of the spot in question entirely hidden in the rest of the unopened abdominal cavity.

Pelvic operations are much facilitated by the Trendelenburg position-the hips elevated above the shoulders, thus eansing the viscera to gravitate out of the way. Each vessel is secured separately, if possible, before division ; there must be no cutting in the dark and no ligation of large masses of tissuc on messe. In general catgut is preferable to silk for almost all pedieles or vessels.

At the close of an aseptic laparatomy the perfectly dry and clean womd is inspected for a few moments to be sure that there is no more bleeding ; the clamps, sponges, and pads are removed and comoted, and the viscera are then allowed to resume their normal positions. A flat sponge or pad is pataed over the viscera in the abdominal wound to protect them and to absorb such blood as may flow from the needle punctures, and over this the wound is closed be varione methods.

Silk, silier wire, or silkworm-gnt can be passed through the whole thickness of the abdominal wall and peritoneum, from half an inch to an inch from the margin of the wound, and about the same distance apart; the amount of tension necessary in tying them will vary with the thickness of the abdominal wall, its laxity, or distention. Before the last one or two are tied the protecting sponge is withdrawn. ()r the peritoneum may be first sutured over the sponge by the contimuons or intermpted catgut suture and the sponge withdrawn before it is entirely closed, then sutures of silk, silser wire, or silkworm-gut are passed as before, but only through the parts in front of the peritoneman; or after closing the peritonemm and removing the sponge the overlying parts can be sutured with catgut, layer by layer. Schede ${ }^{1}$ recommends buried

[^84]sutures of silver wire for all the layers except the peritoneum and skin. In a contimonsly aseptic wound the sutures shonk not be removed for at least seven days, and then with every antiseptic precaution, especially if ther include the peritonemm.

The sutured wound may be covered with a strip of sterilized rubber tissuc. Iodoform gatuze is next applied, and over this layers of plain, sterilized, or bichloride ganze.

This is held in place with a conple of transverse strips of adhesive plaster and covered with a layer of sterilized absorbent gamze, and the dressing completed by a broad abolominal binder or a broad roller bandage applied circularly around the body and each thigh in the form of a spica to prevent slipping.
'The sponges contaminated in the course of a laparotomy, where any form of sepsis or noxions element is present, should be kept apart from the others as far as possible, and only used in the contaminated area, which latter must be kept separated by sterilized sponges or pads, with the utmost care, from the rest of the abdominal cavity. The towels in the neighborhood of the wonnd are changed or covered with clean ones as fast as they become soiled, and the wall of pads or sponges surromeding the operation area must be replaced by fresh ones when they become saturated with the noxions materials, and without disturbing the position of the protected viserea.

The womd at the finish is made as clean and dry as possible. Wherver peritonemm has been divided or stripped mp it should be replaced and secured with fine ratent sutures. There may remain a large denuded area liahle to infection or studded with fine bleeding points, as, for instance, after dissection of an adherent tumor. This can be eonveniently treated with a large square of iodoform or sterilized ganze, the renter of which is tueked down intor contart with this area, and the elges bronght out of the ablominal womml. ()ther strips of sterilized panze aro packed into this as into a bag. If pus has been
present one or more sterilized dramage tubes of rubber or glass with lateral perforations must be rum down from the surface to the hottom of the infected region. Sometimes a strip of ganze is packed inside of the tubes to aid the eseape of fluid on the principle of capillarity. And this strip is fregnently changed with every antiveptic precaution.

In female pelvic cases it may be desirable to pass a tube through a comnter-opening in the vanlt of the vagina. Hence the necessity of the preliminary cleansing of the ragina in every case where there is even a posibility of pelvie emplications. The vagina is afterward packed with sterilized or iodoform ganze, the volsa covered with an antiseptic dressing, and the patient eatheterized for several days subsequently. After inserting the tubes, and with as little displacement of the protected viscera as possible, the sponges or pads are removed and counted and their places supplied by a light packing of strips of iodoform or simple sterilized gamze, the ends of which protrude through the incision. Before packing the wound it may be advisable to flush ont the infected region with warm boiled water or sterilized salt solution, and sometimes a large part of or the whole peritoneal cavity is thus treated and counter-openings for dramage, with packing, are made.

At the elose of the operation the peritonemm is first sutured over a sponge or pad down to the point of exit of the tubes and packing, and the sponge then removed. The overlying parts are drawn together to a corresponding extent with silk, silkworm-gut, or silver wire passed through everything in front of the peritonemm, and a dressing which covers the ends of any tubes is then applied, as in an aseptic case.

## OPERATIONS ON THE INTESTINES.

Anatomy. (Fig. 187.)-The parts of the intestines which have a mesentery are completely covered by peritonemm except along a narrow interval where the lamine of the mesentery diverge to encirele the bowel
(Fig. 187, -2). Thus the outer wall of the gut, along the line where the mesentery meets it, is formed by a strip of the muscular coat about five-sixteenths of an inch wide (Fig. 187, 3), and this is apt to be the weak point in a row of sutures involving this portion of the circumference of the bowel. The arteries in the mesentery form freely anastomosing loops from which, close to the intestine, arise straight vessels with little or no intercommunication, and having a circular and fairly


Section of small intesince and mosentery. 1. Mesentery. 2, Triangular spaes letween diverghat layerof of mesthtery. 3. Its hase resting on $m$, the masembar coal of the gut. I'
 membrathe. well-defined distribntion, so that, while a portion of the mesentery at a distance from the intestine may be destroyed with comparative impunity, an injury to the smallest part in immediate proximity to the gut involves a probability of sloughing of a corresponding extent of intestine.

An anatomical knowledge of the mesentery is of value in a search for the upper or lower end of the small intestine. The parictal attachment of the mesentery extends from the left side of the sceond lumbar vertebra downward to the right iliac fossa, and, if the finger trace the left layer of the mesentery of a loop of intestine back toward the spine, it passes off toward the left side of the abdomen, and the right layer will lead to the right -ide of the ablomen. This will show which fond is the pper or lower in any particular loop. Also the upper part of the small intestine has a greater diamoter, is thicker wallal (valvile comiventes), and more vasentar than the lower part. The coats of the intestine firm withont inward are: (1) the peritoneal, (2) the longitudinal, (:3) cireubar musentar, (4) the submucosa, a

(6) the mucosa, the latter making up about two-thirds of the thickness of the wall.

Unless the suture includes a shred of the submucosa it is very apt to tear out. This coat is recognizable by the increased resistance which it offers to the passage of the nedede after the peritoneal and musenlar layers have been tramsversed. ${ }^{1}$ The colon and sigmoid flexure are recognizable by their corrugations, their more or less fixed positions, the appendices epiploica, which are most mmerous in the transverse colon, and by the longitudinal bands of muscular fibers. The anterior band is the largest and most prominent, and lies in front of the caemm, colon, and sigmoid flexure. In the transverse colon it corresponds to the attachment of the great omentum, and in the ascending colon and caecum it is the unfailing guide to the appendix vermiformis, from the attachment of which to the ceecum the anterior, inner, and posterior longitudinal bands all start. The appendix lies about opposite a point indicated on the abdomen by the center of the line passing from the right anterior superior spine of the ilium to the umbiliens. It may or may not have a mesentery and commonly lies behind the lower end of the ilemm, and often in close relation with the iliac vessels and ureter, and is not infrequently found in the pelvis.

To be suceessful the closure of an intestinal wound must be water-tight, and no stitch may perforate all the conts ; there must be no subsequent giving way of any part of the wound, either from slipping of a suture or ulceration or sloughing at the site of its insertion, and the lumen of the bowel must not be unduly narrowed. A round sewing needle and black silk are generally nsed.

The contimous. suture is applied like the ordinary contimous suture already described, and is carried a short distance bevond the extremities of a longitudinal wound. The needle penctrates the peritoneal and museular coats of the intestine, catching up a few fibers of the submncosa, but nowhere perforating the mueosa. The stitehes are placed at intervals of about a puarter of an inch close to

[^85]the margins of the wound，which are turned in to bring the peritoneal surfaces in apposition．

The riyht－autgled continuous suture（Fig．188）differs from this last only in having the buried portions parallel to the line of the wound and the exposed portions at right angles to it．

The contimous suture can be rapidly applied，and is useful for reinforcing weak points in an interrupted suture

$$
\text { Fig. } 188 .
$$


line，but it is inapplicable for closing a complete trans－ velar division of the bowed．Ill parts of the continuous suture may mot be drawn equally tight，and the contract－ dion of the gut tends to lower it and allow the women to ばリバ。

The intror＂uptal summer of Lambert is the most approved and genially used intestinal suture．＇The needle pence－

of the submucons coat of the grut on "pposite sides of the wound, the margins of which are inverted and the peritoueum brought together. The sutures shonld be plated ahout on eighth of an inch fiom the margin of the wound


Diagram representing the mothot of inserting the czerny-Lembert suture. The Lembert suture is below, the Czerny at the cut edge.
and about the same distance apart, and each should grasp a fold of the intestine abont one-tenth or one-twelfth of an inch wide. None must touch the mueosa.

Fig. 190.


Halatal quilt -uture for the intontion.

Cserny's method consisted of an interrupted line of sutures passing through all coats of the intestine and tied inside. I second row of Lembert sutures is then added to bring the peritoneal surfaces on each side of the wound in contact wer the first row of sutures. ('zerny's suture is now generally passed through all coats except the outer one.

Hetstarl's quill suture (Fig. 190 ) will hear a considerable strain. It is a modification of Lembert's method. The needle penetrates the superficial conts of the gut twice on each side of the wound and is then knotted.

## CIRCULAR ENTERORRHAPHY.

This is the usual term for denignating an end-to-end suture of the intestine from which a segment has been removed.

Operation.-The loop of intestine is carefully drawn out of the abrlomen and surrounded by warm pads or sponges while the opening into the peritoneal cavity is protected by a panze or sponge packing. The feces are squeezed ont of the loop, and about an inch above and below the limits of the segment of gut to be removed the intestine is constricted tightly cnongh to close its lomen, either her the finger. of an assistant or by one of the -pecially drigucel dan!s, we a strip of iodoform walloze, which is passed throngh a small hobe made in the mesenter We a hemt instrment at a little distance from the gut and tied smely about it. Ifter thoronghly proterting the expered peritomeal surface, at the spot selected on the lower side of the disease, the intestine is divided sprarely arrose and its interior immediately irrigated with wamm builed water. With a dean pair of seissors, the

 disision, where the intestine is then ent suarely acrose,



[^86]The divided mesentery if broal, may be party reseded triangularly and its sides sutmed together. Blededing is checked by separate ligation with fine catgnt of each ressel. Neambile crery portion of peritonemm is serupulously protected from infections matter, and before the next step instruments which have tomeded infeetions

Fig. 191.


Circular enterorrhaphy.
matter or the interior of the intestine are discarded and the hands earefully washed.

The ends of the gut are then brought into apposition and the mucous membrane united evenly all around by a continuous eatgut or silk suture. The mesenteric border of the gut is drawn together by a Lembert silk suture, and then the opposite free border. By gentle traction on the ends of these sutures (Fig. 191) the gut is flattened out and on the line thus indicated the necessary number of

Lembert sutures are adderd, hat not tied till the last is in place. The peritoneal surfaces most be very earefully bromght into contact at the mesenteric attachment of the bowel to asoid leakage into the areolar tissue between the diverging lavers of the mesentery ; but weak points must not he so reinfored by contimous or intermpted sutures that the lamen of the intestine becomes monduly narrowed. The fold of detached mesentery is drawn together at its cut colge with catgut, and if long euongh it is sometimes advised to suture its peritoncal surface over the line of intrestimal mion as far as it will rearh withont tension.

Semu sutures the great omentmo over the outer row of Lembert sutmes and has thus covered a circular enterorrhaphy with a detacherl omental graft an inch wide and long enough to encirele the bowel.' The parts are again irrigated with warm boiled water, the intestinal elamps or gatuze hands are removed together with the protective sponge packing, and after retmong the gut to the abdomen the parictal womed is closed in the usmal way.

## INTESTINAL ANASTOMOSIS.

This is the formation of a lateral commmication between the lumina of two different portions of the gut. Owing to the contraction in the valibre of the intestine which follows dimular enterombaplay, this operation of anastomosis is frequently adoped in its place; though it was originally intronlued as a palliative moans of relieving an irremorable obstruction of the bowel by uniting the parts above and below the ohetruation.

Operation.- Showe amd below the obetructions healthy pretions of the gut are selected which ean be brought into apposition withont tensiom, ahong several inches of surface. The ret of the peritoneal cavity is walled off with sponges, and if posible the selecterl loops of intestine are drawn ont of the abdomen and surromeded by wam cloths. About one-rgater at an inel to the wader side of the "entre of the convex fier border :the the intestane lies ex-

[^87]posed, the apposing loops are united for about five inches by a eontimons silk suture throngh the peritoneal coats alone. Shont an inch above and below this suture line, on each loop, an iodoform-ganze band is passed through the mesentery, at a little distance from the intestine, and tied around the gut just tightly enough to prevent the entrance of fecal matter. Each loop is then opened along its convex free border for nearly the same distance (about four inches) parallel to and immediately in front of the

Fifi. 192.


Senn's plates, $a, a$. Lateral or fixation suture. $b, b$. End or apposition suture. Thread passed through 2 is brought out through 1 , and that through 4 out through 3. (Treves.)
row of sutures already in place. The openings should terminate opposite each other about half an inch short of the end of the suture line. The interior of each isolated loop is immediately irrigated clean with warm boiled water while the exposed peritoneal surface is protected as far as possible.

Soiled towels or protecting sponges are then replaced by clean ones, anything which has touched the interior of the intestine or its contents is disearded and the hands
(arefinlly wasked. After this the etges of the two openings are mited to cach other all around by a continnons catgut or silk suture. The exposed parts are again irrigated and the protectives and instruments changed.

Fic. 193




Finally, a contimuons silk suture, begimning and ending with the one abrealy placed, is applied along the skinside of the opening.

In casce of cuteredomy the regment of gint to be removed is cexised as described in cirembar enterompholy.

The open ends of the intertine are then turned in to bring peritoneal surface into contact, and chesed hem antinuous silk suture carried back and forth one or twiee and in mo spot entering the mucosit. The constricting gatuze hands are removed from the intestine and the anastomosis proceeded with.

Semn ${ }^{1}$ reinvented and greatly improved the forgoten method of uniting different portions of the gut laterally by means of perforated absorbable plates which bring into contact broad areas of peritoneum around a central opening.

Two contiguous loops of intestine are opened to the same extent longitudinally, on the side opposite the attachment of the mesentery, and sufficiently to admit the phates edgewise. After introduction the plates are rotated enough to make their perforations correspond to the openings made in the intestine. Nhout a quarter of an inch from the margins of the openings on each side, the wall of the intestine is perforated by the two lateral sutures which are armed with needles. The other two sutures are tied across the extremities of the openings without perforating the intestinal wall.

The sutures serve the double purpose of holding the parts in apposition and keeping the openings patent.

After the parts are brought together union is further secured by a continuous or interrupted suture through the peritoneal coat around the margins of the plates. The plates, which Sem made of decalcified bone, are supposed to become absorbed or disintegrated hetween the third and tenth days.

This method has been largely abandoned in this comtry on account of the later contraction of the fistula.

The Murphy "button" has attained great and growing popularity as a means of uniting different portions of the intestine. A description of the deviee and its application will be found in the paragraphs on cholecystenterostomy. Quite recently a satisfactory sulnstitute has been found in

[^88]a piee of raw petato perforated and fathoned into similar shape.

Varions mothod have been devised for uniting portions: of gut of mequal diameter, but they have now been generally superseded be elosing the transversely divided rads and performing lateral anastomosis.

İion, of IDivided Intestime by Intussursereption. (Mamnsell.) -The discase is exeised by transverse division of the gut as deseribed in circular enterorrhaphy. The cut curl: of the intestine are united by one suture through the cutire wall at the point of the mesenteric attachment and

Fifi. 194.


Mansell's methon; first 1 oro sathres bronght out through the incision in the hwer egment.
by another at the point direetly opposite. The portion of intestine which lies on the lower or rectal side of the line uf division, starting about an inch from this line, is oproned longitudinally on its ronvex free border for about two inches. Throngh this incision the long ends of the two sutures are passed and the ght invaginated and its partly mited ant ends drawn out through the opening. (Figes. 194 and 19\%.) The mion of these cut ends is then completed by intempored sutures of fine silk indhding the entire thickness of the wall elose to the cut colere. The intestine is then withrlawn from the opening and the longitudinal slit rlosed by Lembert sutures.

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{ }^{2} \text { Amer. Jomrn. Mct. sci., 1892, Vol. 103, p. } 245 .
$$

## ENTEROSTOMY.

Instead of exrision of a pertion of the gat with immediate restomation of its contimity he arentar entermerhaph or lateral anastomosis, diremmstances such as an uncertain amount of gangrene, the bat eondition of the patient, ete., maty require that the bowel be simply freed from its constriction and the damaged part left outside the abdomen till the slough separates. It is fastened to the margins of the abdominal wound by a comple of sutures. In course of time it is treated by the methol deseribed for the closure of an artificial anns.

Fici. 19.


Mannsell's method; protruding ends reaty for suture.

## RIGHT INGUINAL ENTEROSTOMY (NÉLATON'S OPERATION).

As long ago as 1819 , it was proposed to establish an artificial anns in the ilemm in case the intestinal obstruction could not be found or removed by laparotomy ; but Nélaton was the first $(1840)$ to substitute this for the other operation, giving up the seareh after the obstruction entirely. His theory was that many obstructions would relieve themselves in time, if a temporary outlet should be furmished to the accumulation above ; in some eases, on the other hand, where the obstruction is permanent, an
artifieial :mos in the ilenm meets the " vital indication perfectly-for example, when the obstruction is in the lower portion of the small intestine; while in others, again, where the ueclusion oceurs below the ileo-cecal valve, and the relief afforded wonkl, consequently, be imperfect, the obstruction is usnally due to malignant disrase, which in itself would soon destroy life and against which neither laparotomy nor ane other operation would avail.

It is also essential to the proper nomishment of the patient that the greater part of the small intestine shoukd remain serviceable; that is, that the opening should be made in the lower part of the ilemm. Of course, this cannot be aceomplished when the obstruction is situated high up, but, in other cases, Nelaton fomm that the intestinal loops nearest the obstruction always oceupied the right iliale fossa, and he, therefore, cut through the abdominal wall just above the outer half of Poupart's ligament on the right side, and opened the first loop that presented in the incision. The portion of the intestine below an obstruction is always empty and shrmanen, and does not come into contact with the anterior abdominal wall, so that there is no danger of making the opening in it by mistake. It ocrasionally happens when the olstruction is situated in the colon that the distended eacem fortunately presents in the incision, and the artifieial anns is established below the ilen-e"ecal valve.

Operation-Make an incision parallel to and about an inch above Pompart's ligament, begiming at the anterior superior spine of the ilimm and ending opposite the internal alodominal ring.

Divide the tissues layer by layer, pick up and niek the peritonemm and open it for about one and a-half inches. The first distended intestinal loop which presents is drawn out till its free border is on : level with the skin, and retained bey two silk sutures, which, at the same time, draw together the extremities of the abdominal wound. Each suture passes through all the parietal tissues and the peritoneal and muscolar coats of the intestine. 'The skin and
bowel are elosely united all around by interrupted sutures, none of which must enter the lumen of the gut.

The suture line is covered by a strand of iodoform ganze pasted down with flexible collodion, and the center of the protruding intestinal wall opened in its long axis for about half an inch.

The parietal peritonemm can be drawn out and stitehed to the skin before the bowel is sutured in place, thus bringing into contact a larger surface of parietal and viseeral peritoneum.

## COLOSTOMY.

Left Inguinal Colostomy.-Make an incision between two and three inches long, according to the thickness of the abdominal wall, parallel to and about an inch above Poupart's ligament, with its center at the level of the anterior superior spine of the ilium, or a little lower. The tissues are divided layer by layer, the peritoneum opened, and the skin and parictal peritoneum united by a few sutures, not including the museles. The sigmoid flexure, which is recognized he its anterior longitudinal band, its convoluted surface, or appendices epiploice, is drawn into the opening and retained hy a couple of silk or silkwormgit sutures passed abont two inehes apart through both lips of the wound at its extremities and the longitudinal band of the colon. The gut is then closely mited to the margins of the wound by fine silk sutures passing through the alrealy joined win and peritoncum and the outer coats of the intestine. No suture should penetrate to its interior. The amount of the circumference of the gut to lie external to the sutures is about half an inch when the operation is for the temporary relief of ofstruction. For a permanent artificial ams two-thirds of the circumference of the bowel should lie anterion to the suture line. The center of the exposed intestinal wall is then opened longitudinally witha knife or thermo-cantery for about half an inch and drainage tubes inserted.

Before opening the bowed the suture line ean be cov"Fed with a strip of iodoform game pated over with flexi-
be collortion. If there is no urgeney the opening ean be deferred for five or six days till adhesions have shant off the general peritomeal eavity.

Some surgeons prefer not to mite the skin and parietal proitoncom, but to suture the outer coats of the intestine to the skin alone. The gut adhering to all part- between the skin and parictal peritonemom is thought less liable to retract than if atherent only to the intervening parietal peritonemm with its movable suberous areolar tissue.

Maydl ${ }^{1}$ hangs the intestine on a sterilized rod passed through the mesentery close to the bowel and laid on the skin transversely to the womb. The apposing walls of this loop are mited loy a few interrupted sutures through the peritoncal coats and the rest of the walls left to adhere to the ablominal wound ; but if immediate opening is intended, the sutures are parsed through the skin and peritonemm around the margins of the incision, and through the serous and museular coats of the grut, completely shatting off the peritoneal cavity. The exposed wall of the intestine is opened transversely for one-thind of its circumference, and drainage tubes placed within it. Two or three weeks later the bowel is contirely divided on this line and the cot erges sutured to the skin for a permanent artificial amme.

If the operation is morely temporary the intestine is "pened longitulinally, and when allosem: have formed the rod is withdrawn, and the bowed retracts and the fietula sometimes chases spontanconsly.

Right inguinal colostomy onl? differ from the last operation in that the athemminal incision is placed on the right side amd the cearelln is operned instend of the sigmend flexime.

In ciblor right or laft inguinal colostomy the opening in the atodominal wall may be made he the "inter-mos"nlar" mothom devized hy l)r. Mreburner for operations

 mbainurl.

[^89]Lumbar Colostomy.-This operation was first suggested by Callisen, ${ }^{1}$ in 1797 , as a substitute for Littre's or ingninal colostomy with a view to avoiding the dangers incidental to an incision through the peritonemm. He proposed to open the descending colon in the posterior third of its periphery, where it is not covered by peritonemm. So far as known, Amussat was the first to perform the operation in 1839, and although he opened the ascending colon, and by a transverse instead of a vertical incision, the operation was essentially the same as that proposed by Callisen. All that portion of the descending colon which lies above the crest of the ilium is usually uncorered by peritonemm on its posterior aspect, and although the actual breadth of the uncovered portion varies with the degree of distention of the bowel, it usually amounts to one-third of the entire circumference, and is bounded on each side by one of the three longitudinal bundles of unstriped muscle characteristic of the colon. In position it corresponds nearly to the outer border of the quadratus lamborum, and very exactly to a vertical line drawn a fill half inch behind the center of a transverse one, uniting the anterior and posterior superior spines of the ilium (Mason). On the right side (ascending colon) the mecovered portion is more often smaller, and the existence of an actual meso-colon, although rare, is yet more frequent than upon the left side.

Callisen proposed a vertical incision a little external to the outer border of the erector spine ; Imussat made a transverse one midway between the last rib and the crest of the ilium, while Baudens used an oblique one passing downward and ontward at an angle of $45^{\circ}$. The latter is to be preferred, because, while giving sufficient room, it inflicts less injury upon the vessels and nerves of the parts, the general divection of which is the same as that of the incision.

The operation is performed as follows: The patient is rtherized, and phaced in a position midway between the

[^90]prone and right lateral, a hard eushion being placed transversely under the right loin to keep the spine straight or slightly curved toward the left. Mason says the operation has been performed with the patient seated and leaning forward over the back of another chair, local anzesthesia being obtained by means of the ether spray. The anterior and posterior superior spines of the left ilium are then reeognized, and a vertical line drawn upward from a point one-half to three-quarters of an inch behind the center of a tramserse line drawn from one to the other. This vertical line shonld be marked with jodine or nitrate of silver, in order to serve as a guide during the operation.

If the ocelusion of the intestine has not been complete, aud there is reason to suppose that the colon will be found empty, it may now be distended by injecting air through the rectum.

A transverse or an oblique incision four or five inches long is then made, its center lying in the vertical line above mentioned midway between the last rib and the ilimm. The underlying tisstes are reeognized and divided layer by layer, until the fascia transversalis and quadratus lumbrum are reached. The former is next carefully dirided, and, if the adipose tissine covering the colon does not then appear in the wound, the latter shonld be enlarged on the inner sile by dividing the outer fibers of the quadratus. The intestine must always be songht for in the angle of the womd nearest the spine, and whenever it is desired to incrave it: axposed ara this most be done in the same direction.

The colon can msually be recognized by its distention and shapx, and possibly by one of its longitudinal bands.

Two stont ligatures are next passef by means of curved noedles throngh the presenting portion of intestine and nsed to draw it up into the womm, and fasten it to the skin at the sides of the ineision. The womed is then filled with jomger or gatre, and the bowel opened be: longitulinal or ameial incision. Is som as the diseharge
 Alamed, the extremitios of the tegmentary womed closed
with sutures, and the edges of the opening in the intestine made fast to the skin with a few sutures of fine silk.

## CLOSURE OF AN ARTIFICIAL ANUS OR FECAL FISTULA.

If the opening in the gut is large, the remaining part of the intestinal wall is pressed forward into it and forms a sort of valve or spur, which prevents more or less completely the descending current of feces from entering the lower segment of the bowel.

If this spur were absent the fistula might close spontaneously, and to accomplish its removal Dupuytren's enterotome was formerly introduced through the opening and

Fig. 196.


Dupuytren's enterotome.
clamped upon the spur, which was thas cut through by four or five days of continued pressure.

Immediately before undertaking any operation the lumen of the gut above and below the fistula is plugged by a sponge tied to a string which serves to withdraw the sponge when all is ready to close the intestinal opening. The interior of the gut is then irrigated clean and the skin surrounding the fistula thoroughly serubbed and washed with bichloride solution.

In most cases the fistulous tract between the intestine and skin is lined with mucous membrane, and if the spur is slight or absent, an attempt to close the fistula should
firm be made be searating the mucons membane at its junction with the skin, and after remoring the sponge phes, inverting it, and miting the freshened surfaces with fine eatgrit. Orer this the pared edges of the abdominal opening are sutured with tine silk, aided, if necessary at the sides, by liberating incisions through the skin and fascia.

If this fails or a more elaborate operation seems necessury, an incision two or three inches long is carried across the fistula in any suitable direction, and layer by layer down to the peritonemm. This is opened at one extremity of the incision and a finger inserted into the abdomen to determine the limit of the adhesions; and as won as possible the peritoneal carity is walled off by songes packed in around the open intestine, which has been previonsly plugged alowe and below as already described. Cutting on the finger as a guide, the gat is separated from it parietal attachment aromed the fistula, and if possible drawn out of the abdomen and constrieted above and below the plugs by ganze bands passed through the mesentery.

The eponge phags are withlrawn, the interior of the gut irrigated, and, if the opening is small, its edges are freshened and inverted, and the peritoneal eoat drawn together wer it with Lembert sutures. The constricting hands are remosed and the gut returned to the abdomen, which is claced in the moual way. If the opening is extensive, the damaged segment of the gut is exeised and eirenlar enterorrhaphy or lateral anastomosis done.

The fistukne trate is then disseeted out of the altdominal wall amd the womed clomed.

## THE OPERATION FOR THE REMOVAL OF THE VERMIFORM APPENDIX.

In : arre of alpernlicitis operated on in the period of 'fumanere, an incision three or fone inches long is mate al ther onter burder of the right rectus masele, with its "emor about on the line joining the umbiliens and the an"rion -wnerior finm of the right ilims. The lower ex-
tremity of the incision should not reach the deep epigastric artery, the course of which is indieated by a line drawn from the femoral ring to the umbilicus.

The tissues are divided layer by layer, all bleeding stopped, and the peritoneum pinched $n$, and opened. Adhesions are separated by the finger-mail or bluntpointed scissors, and if necessary divided between a double ligature. The anterior longitudinal band of the colon is traced to its origin at the root of the appendix. Ifter walling off the surrounding peritoneum with a sponge packing, the appendix is isolated and a double ligature of stout catgut passed by an aneurism needle through its mesentery close to the root of the appendix. The needle is withdrawn, the loop of the ligature cut, and on one side the mesentery, which usually contains a single artery, is tied off, and on the other side the appendix is ligated as clase to the ceecum an possible. The mesentery and appendix are then excised close to the distal side of the ligatures. The caeal stump of the appendix is held isolated and in view till thoroughly canterized with the Patuelin or purc earbolic adid, but in using the latter care mast be taken to prevent its sureading to the neighboring surface of the ceerom.

The sponge protectives are then removed, the parts allowed to assme their normal position, and one end of a stramd of iodoform gatuze is placed in contact with the canterized stmop and the other end brought out of the abdominal wound.

The peritonemm and overlying parts are closed in the usual way exeept where the ganze drain emerges. Here a suture of silk is passed throngh the entire thickness of the alodominal wall, including the peritonemm, and left untied till the drain is removed forty-cight hours later. This mast be done with every antiseptic precantion, and only done if no inflammatory smptoms exist. The dressings then applied are left molisturloed about ten days.
lustead of ligating the appendix as described it may be inserted into the colon as follows: . I fine silk suture is passed cireularly a little beyond the base of the appendix,
in and out through the serous and muscular layers of the colon, like a purse-string. The appendix is cut off about half an inch from its base, and a silk suture tied across the cut end at its center. Against this suture is engaged the notched end of a probe or a match, and by pressure with the probe the stump can be casily inverted ; the probe is withdrawn as the eireular suture is drawn tight and tied.

Dr. McBurney ${ }^{1}$ has given us a method which, while more difficult of execution, obviates the risk of hernia: An incision, oblique downward and inward, is made about an inch and a-half to the inner side of the anterior superior spine of the ilium. The aponeurosis of the external oblique is split in the direction of its fibers, the sheath of the internal oblique divided transversely, and its fibers and those of the transversalis carefully separated without cutting from the ileum to the rectus. The fascia and peritoneum are divided, the sides of the opening held apart with broad retractors, and the appendix removed as above deseribed.

Operation during the Period of Inflammation.-If a distinct tumefaction is perceptible, with a probability of the presence of pus, the incision is made about four inches long parallel to the outer border of the right rectus over the most prominent part of the tumor, or, if there is no tmmefaction, over the most tender spot, and the appendix removed as alrady deseribed. If the peritoneum is reached without a previous escape of pus it is opened at an angle of the incision, preferably the upper, and a finger inserted to determine the position of the mass and the limit of the allhesions. Through this exploratory opening a songe packing is inserted as soon as possible, and the inflamed area walled off from the rest of the abdominal cavity.

The peritoncal oproning is then enlarged and the dissection carried into the densest part of the tumefaction. Fresh adhesions are best separated by tearing with the finger-mail, but the possibility of lacerating the bowel must mot be fergoten, and, if necessary, the blunt-pointed seis-

[^91]sors and donble eatgut ligature are used for the strongent adhesions, especially those involving omentmm. The moment pus appears the manipulations are suspended, while it is enconraged to fow out or clse sponged rapidly away without distmbing the relations of the surrounding parts.

The opening in the abseess cavity is cantionsly enlarged withont getting beyond the adhesions which protect the rest of the peritoncal cavity. If such an accident does oceur a clean sponge is immediately packed into the rent and the dissection continned until the appendix is fomed. It is excised and the stump canterized and tied as above described.

An abseess cavity in the pelvis may sometimes need to be drained by a tube passed through a counter-opening in the rectum and a cavity in the loin be a tube passed through the back just above the iliae crest.

After every trace of pus has been sponged or washed away one or more tubes should extend from the abdominal wound into every recess of the suppurating region and each surrounded with an iodoform-ganze packing. The sponge protectives are then removed and their places supplied by strips of iodoform ganze, the upper and lower angles of the wound are sutured in the usual way, and a strip of iodoform ganze placed over the intestines beneath them. The ends of all the strips of ganze are brought out at the center of the wound and counted.

After the first twelve to twenty-four hours the dressings will probably be saturated with the blood-stained serous discharge and need changing, which then and afterward must be done with every antiseptic precantion. The ganze directly beneath the suture line can probably be removed in twenty-four to forty-cight hours, but it will require a vigorous pull.

## STOMACH.

Anatomy.-The cardiae orifice lies about one inch to the left of the sternum beneath the seventh left costal cartilage. The pyloric orifice in the empty stomach lies in the median
line or close to the right of it and two or three inches below the end of the gladiolus, and is in relation with the neck of the gall-bladder, the portal vein, the gastrodnodenalis, and right gastro-epiploica arteries, the pancreas, and the splenic rein. The lesser curvature is connected with the transverse fissure of the liver by the lesser omentum, which contains from left to right the gastrie, pyoric, and hepatic arteries, the portal vein, and common bile duct. The great omentum passes downard from the greater curvature, on which hie the right and left gastro-epiploiea arteries, across the colon, to which the anterior layer is generally adherent, the posterior always. The transverse mesocolon is near the posterior surface of the stomach. The left lobe of the liver descends in front of the stomach a variable distance, generally not below the ninth left costal cartilage. When the stomach is distended, it is in contact with the anterior abdominal wall over yuite a large area below the left lobe of the liver; when it is empty, this area of contact beeomes very small, and lies between the left lobe of the liver and a transverse line drawn at the level of the anterior end of the ninth rib. The guide to this line, as Tillamx has shown, is the anterior end of the tenth rib, which can be readily felt projecting beyond the border of the cartilages of the false ribs, and can be made to yied a sort of frietion sound by rubhing it against the ninth. Serlilhot clamed that when the stomarh was empty, it was nowhere in eontact with the antarior abdominal wall, being separated from it by the liver and transverse colon, and recommended that it should be approached by a aruedial inerision throngh the left rectus musele two or three inches below the xiphoid appendix of the stermm. We passed his finger along the bowder of the left lobe of the liver to the diaphagm, enrombtered the stomath there, serow it with pronged foreeps introtuced along the finger, and drew it up to the incision whike presesing the colon downwarl. Ithomgh, as stated, mowe recent investigations have shown that the nomal stomach when empty is still in contact with the anterior abemminal wall, these directions for finding the stomach
may be useful in cases where it has been drawn back and bound down to the posterior wall by inflammatory adhesions or neoplasms.

## GASTROSTOMY.

It consists in the establishment of a fistula through the wall: of the stomach and abdomen.

Operation.-. In incision one and a-half or two inches long is made parallel to and a finger-breadth from the free border of the left costal cartilage, ending below opposite the end of the tenth rib. The tissucs are divided layer by layer, the peritonemm pinched up and opened. When


Anatomical relations of the stomacll with reference to gastrostomy.
the stricture is close the stomach and intestines are usually empty and the abdomen deeply smken by atmospheric pressure. In such eases, when each successive layer is divided it rises from the underlying mass, and when the peritonem is opened the air rushes in and the abdominal wall rises away from the stomach and becomes level with the sternum and ribs. The stomath is recognized just below the left lobe of the liver be its white color, smooth surface, and the armagement of its arteries. If it does not present in the wound the transverse colon and omentum are pressed down, the fingers passed up under the left lobe of the liver and to the left elose to the diaphragm and vertebral eolumn, and the lesser curvature sought for. When found a fold of the stomach is pieked up by the
lingers and a spot fixed upon which avoids too much traction and is suitable for a fistula. The method now in favor in gastrostomy is to stitel the parietal peritoneum to the skin all around the incision, and then to fasten the unopened stomach in the wound by several sutures which travęrse its museular coat but do not enter its cavity, and whose deeper ends then transfix the abdominal wall. This gives a broad surface of contact between the peritoneum of the stomach and that of the abdominal wall, and favors

Fig. 198.


Kimler's mothon of gastrostomy. First and second rows of sutures.
their prompt mion. The protruding portion of the stomach may also be tramsfixed with two long pins which rest upon the skin and prevent strain on the sutures. The opening of the stomarh is delayed as long as possible, from one to eight days. If necessary, food can be introduced ly puncturing with an aspirating needle.

Witzel divides the skin parallel to the ribs and a finger's breadth distant, then the rectus musele longitudinally, and the transersalis horizontally. Next the anterion wall of the stomach is drawn into the abdominal

[^92]wound sufficiently to permit of its being folded lemgthwise and sutured ower a mbber tube, which at one extremity enters the visens and at the other is brought out of the opening in the skin. The stomach is then fastened in the wound in the ordinary way by a row of sutures around the folds enclosing the tube, and over the latter the skin is united, leaving only a small hole for the exit of the tube. This is intended to make the fistula

Fifi. 199.


Kader's methot. Final condition.
communicate less directly with the surface of the body, and thus insure better retention of the gastric contents. It is important that the tube should fill and even distend the orifice by which it enters the stomach.

Kader's Method. ${ }^{1}$ (Figs. 198, 199.)—This is claimed to be more generally applicable than Witzel's, and certainly it gives most satisfactory control against leakage. Incision as in Witzel's. The sides of the opening are held

[^93]apart, and a small fold of the stomach drawn out through it and fixed with hooks or two stout silk sutures. A small opening is made in it, and through this a rubber tuhe as large as a lead pencil is introduced for about two inches and fixed by a catgut suture at the opening. On each side of the tube at half-inels intervals are placed two silk Lembert sutures in such manner that they appose serous surfaces one centimeter wide and create a ridge on the inner surface of the stomach. This ridge is then heightened and the apposed serous surface increased by a second, parallel, row of sutures. (Fig. 198.)

Fixation sutures, to hold the stomach against the ab)dominal wall, are then passed at the


Plug of two ballow rubber disk for rlowing : gavtrostomy lisfulat. cond through the muscularis of the stomach and the parietal peritonem and adjoining fascia, and supported ly others along the sides so as to narrow the opening rather closely about the tube. The resultant condition is shown in Fig. 199.

After healing is complete the tube is withluaw and is reinserted only for the introduction of food. Meanwhile the lateral pressure of the contents of the stomath upon the projecting fold prevents leakage. E. J. Sem reports good result: in reepeet of alosence of leakage from a method by which he crates a mamelon mpon the surface of the stomath ly Lembert sutures at its base. At the apex of this mamelon he makes the opening and then inverts it about half an inch, soming the inversion by a fow sutures.

Leakage from a stmight fistula of this organ can be eontrolled to a eertain extent ba mechanical derice consisting of two hollow rubber iliske closely joined at their centers by a hollow rubber (elinder communicating with each. (Fig. 200 .) The lower disk is passed through the fistula into the stomach, and both disks are then distended with air or water and thas made to block the opening.

In cases where the stomach need not be opened for some days it is sufficient, after uniting the skin and parietal peritonem, to pass a couple of harelip pins through its onter coats, enclosing a portion of the stomach wall about threc-quarters of an inch square. The pins are simply laid upon the skin transversely to the abdominal wound, and the opening made in the center of the square they enclose after athesions have formed.

A crucial abrlominal incision below the ensiform process was used by Sédillot. Others have employed a vertical incision in the linea alba, in the substance of the outer part of the left rectus, or in the left linea semilamaris.

Hahn opened and fixed the stomach in the eighth intereostal space after first entering the abdomen by an incision parallel with the lowest rib. ${ }^{1}$

## GASTROTOMY.

This is the operation in which the surgeou opens the stomach and then eloses the opening at the conclusion of the operation.

Operation.-If it is performed for the removal of a foreign body which can be felt through the anterior abdominal wall, the incision, at least two inches long, is made over the tumefaction and in the direction which inflicts the least damage on the intervening tissues. Otherwise the incision is made in the median line just below the ensiform process or parallel to the left costal cartilages, as in gastrostomy. The tissuew are rivided layer hy layer, the peritonemm opened, amd one finger introduced to locate the foreign borly.

After protecting the surrounding peritoneal surface by gamze parls or sponges, the part of the stomach wall to be opened is carefully drawn into the abdominal wound and held there by a couple of temporary retention sutures passed throngh the peritoneal and muscular coats on each side of the intended opening, which is then made parallel to the course of the blool vessels, that is, tramsversely to

[^94]the long axis of the stomath. The foreign body is removed gently, with due regard for its sharp points, or the nkeration or shonghing which may exist, and if necessary the stomach is washed out. There must be as little sponging or irritation of its interior as possible.

The incision in the stomach is closed by a continuous silk suture of the mucons membrane, then by a row of Lembert sutures, which are reinforced by a continuous silk suture through the peritoneal coat. After the region of the wound has been made dry and clean, the temporary retention sutures are withdrawn, the protecting sponges are removed from the abdominal eavity and the parietal wound closed and dressed as deseribed for an aseptic laparotomy.

Greig Smith does not suture the mucous membrane of the stomach, but closes the wound by a row of Lembert sutures reinforced by a continuous or interrupted suture of the peritoncal coat. The continuous suture prevents gaping of the wound during expansion of the stomach.

By gastrotomy Bull ${ }^{1}$ and Richardson suceessfully removed foreign bodies impacted in the resophagns near the (ardiac orifice of the stomach. Richardson demonstrated that the lower three inches of the resophagus are thus accessible by an incision parallel to the left costal cartilages, through which he introdured his. whole hand into the stomach and extracted a set of false tecth from the lower end of the gullet."

Gastrotomy for Benign Stenosis of the Pyloric or Cardiac Orifices. (Kometimes called Loretta's operation.)-Before the operation the stomach is washed out repeatedly with an alkaline solution. The pylorus is reached by an inrision four or five inches long, usually in the linea alba between the xiphoid appendix and the umbilicus; or else approximately parallel to and about an inch from the right costal cartilages, starting an inch below and an inch and a-half to the loft of the xiphoid appendix and terminating near the level of the cartilage of the minth rib.

[^95]The tissues are divided layer by layer, and the peritoneum opened. The surrounding peritoneal surface is protected and held out of the way in the usual manner, while the pylorus is sought for, and such adhesions as may exist are divided between double catgut ligatures. The anterior wall of the stomach is drawn into the abdominal wound, and after again carefully protecting the surrounding peritoncal surface is incised transversely for from one to three inches between its two curvatures near the pylorus, but outside of the inflammatory zone adjoining it. Guided by two fingers grasping the pylorus externally, the forefinger of the right hand is passed through the stomach into the pylorie orifice. This may

Fig. 201.


Pyloroplasty. A. The incision, A, B, along the contracted pylorus. B. Closure of this wound transversely. The point A united to $B$.
require considerable force, or the orifice may have become so contracted that preliminary dilatation with some small instrument is necessary. McBurney used a small bivalve anal speculum. Dilatation is continued till it is felt that any further stretching would threaten a rupture of the viscus. The wound in the stomach is then sutured as deseribed in gastrotomy for a foreign body, and, after cleansing and drying the fick of operation and removing the protective pads or sponges, the parietal wound is closed as usual.

To reach the cardiac orifice, the abdominal incision is marle obliquely from a point just below the ensiform proc-
ess parallel to and about one inch from the left costal cartilages. The anterior wall of the stomach is opened by a longitudinal ineision made between the two curvatures and as near the cardiac end as possible.

Pyloroplasty.-Instead of performing gastrotomy and divulsion of the pylorus, the stricture can be relieved by longitudinal division followed by transerse remion. (Fig. 201.) The median or right oblique abdominal incision is emploved, any adhesions about the plorus are separated, and after carefully walling off the surrounding peritoneum with sponges an incision opening the lumen of the viscera about an inch and a-half long is carried across the prloric ring, through the neighboring anterior wall of the stomach and first part of the duorlenm. The opposite extremities of this incision are them mited to each other to form the conter of an apparently transverse wound, which is elosed by the Czerny-Lembert suture. The parietal incision is then doned tight in the misual way.

## GASTRORRHAPHY.

This is the operation for elosing a womed or opening in the stomach, or to diminish its eapacity by creating a permanent longitudinal fold in it- anterior wall (Gastroplication).

Operation.-If it is mulertaken to (rlose a gastric fistula, the interior of the stomach, the fistulons tract, and surromaling skin are made at clean at posible. A sponge tied to a string is pushed thenght the fistula and held bey an asistant agamst its interion orifice. In incision is then made mot less than two inches long in any convenient direetion areros the fistula amd through the abdominal wall, layer he layer, mentil the peritememen is reached. This is operned at one extremity of the womd amd a linger inserted to detemine the limit of the alloesions. (On this finger as a diretor, the peritoneal indision is colarged

 anth i- drawn intw the abdominal womm, and the margins of the oproing in the stomatels freshened and elosed as
described in gastrotomy, after withdrawing the sponge from the interior of the stomath.

The fistulous tract is excised from the ablominal wall, and, after the operation area has been thoronghly cleansed and dried, the wound is elosed in the usual way with or without a gauze packing.

If the operation is undertaken for a perforating wound or ulcer of the stomach, immediately after opening the peritoneal cavity by an ample incision, either median, just below the ensiform process, or parallel to the left costal cartilages, all extravasated material must be sponged away or irrigated out of the peritoncal cavity with boiled water, and the opening in the stomach closed as described in gastrotomy. The operation area is walled around by sponges or pads and a sponge is then passed into the lesser peritoneal sae through a small opening made in the great omentum, between the stomach and transverse colon. If the lesser sate is fomed infected, or there is even a suspicion of an opening on the posterior surface of the stomach, this opening must be songht for and closed. If it camot be reached and sintured throngh the great omentum (between the stomach and transverse colon), rather than leave it melosed, Greig Smith advises an incision in the anterior wall of the stomach, through which the opening in the posterior wall may be cloved from within. After every thing has been made as clean as possible, and all sponges removed from the abdominal eavity, tules surrounded by a plentiful gauze packing shonld extend into all the infected regions in the greater and lesser peritoneal sacs and connect them with the skin surface.

The parietal wound is then partially closed and dressed antiseptically.

Gastroplication.-To diminish the capacity of the stomach, it is exposed by one of the incisions above deseribed and its anterior wall drawn well out throngh the wound. Two points, several inches apart according to the size to be given to the tuek, are caught up and, the intermediate portion being depressed in a longitudinal fold, are fastened together by a broad Lembert silk suture. Similar
sutures are placed on each side at half-inch intervals to lengthen and maintain the fold. The stomach is then dropped back and the parictal opening closed.

## PYLORECTOMY.

The stomach should be repeatedly washed previously and should be empty at the time of operation. The abdominal incision is made in the linea allo between the ensiform process and umbilicus, or over the most prominent part of the tumor, and more or less transversely, from just to the left of the median line in the direction of the firee border of the right costal cartilages and not less than an inch from them. Other forms of incision that have been employed are longitudinal at the outer border of the right rectus, transverse over the tumor, or crucial. At first the incision is only made large enough for exploration; if then the operation is deemed feasible, it is enlarged till it is from three to five inches long.

Sponges are packed into the ablomen around the tumor, which is drawn as much as possible into the abdominal wound. The great and small omenta are cut close to the greater and less curvatures of the stomach, after first securing the vessels between double ligatures, till the point toward the left is reached where the stomach wall is to be divided. (ireat care must be taken not to wound the portal vein, hepatic artery, or common bile duct which lie hehind the prlorus, and no damage must be done to the transvere mesocolon. If the disease involves this structure the operation should be abandoned.

Fresh eponges are now packed around the liberated bloric ond of the stomach, and the growth, with a margin of healthy tissne, is excised with scisors. All vessels are secured as they are divided, the lumen of the duodenum is immorliately plogged by a sponge, and after removing all (xtravasated mattor and renewing the sponge packing aromed the firld of operation, the large opening in the stomath is natwowed on the side of the less eurvature by ( $\%$ orn-l dombert sutures till the opening which remains next the ereater curvature appoximates the size of the
duodenum. If cireumstances require the implantation of the duodenum near the less eurvature, the opening in the stomach is narrowed below or on both sides in the same way (Fig. 202), the posterior walls of the stomach and duodenum at their respective points of division are then approximated and the margins of the wounds behind are inverted to bring the posterior peritoneal surfaces in contact.

The redundant mucous membrane is raised at its cut edge and sutures of fine silk are passed beneath it from the inside, at intervals of an eighth of an inch, through the musenlar and peritoneal coats of the stomach and

Fig. 202.


Pylorectomy. Showing method of narrowing the opening in the stomach,
duodenum. When knotted the sutures lie beneath the mucous membrane, which can be closed over them by a continuous or interrupted suture (Fig. 203). Only about the posterior half of the stomach and duodenum ean be united in this way.

The sponge is then withdrawn from the duodenum and the remainder of the wound is elosed by the CzernyLembert suture. After testing the suture line by filling the stomach with water, the operation area is made elean and dry, the protective sponge packing is removed, and the abdominal wound is closed in the usual way.

Senn's omental graft to surromed the suture line in the visecral might be useful.

In extensive resections of the pylorus, Billroth and other's have elosed the resulting wounds in the stomach and duodenum by Lembert sutures and then restored the contimuty of the alimentary canal by performing a gas-tro-enterostomy.

On aceomst of the high mortality of pylorectomy for malignant disease, this operation is now rarely done ; in general it may be stated that when the tumor can be felt

Fifi. 203.


Wöfler's methods of uniting the wound in the posterior portion of the stomach after pylorectomy. The shaded limes repesint the murosit.
through the anterior abdominal wall, it is seareely justifiable to attempt its removal.

## GASTRO-ENTEROSTOMY.

The proliminary washing of the stomath and the abdominal incision are the same as for pylorectomy, but the aldomen is more ammonly apened in the median line between the ansiform process and the umbiliens. The first loop of intestine which presents is grasped and trated Mpward to the duodemm. It shonld be noted that this part of the gut is thicker, of greater diancter, and more vaseular than that mearer the eolon. Czerny alviar that the origin of the jejumme be songht for at
 tran-arsi relon, and following lack the transverse mesomonn to the spine ; immerliately to the left of this lies the
end of the duodenum. A portion is then selected as near to the latter as will permit easy coaptation with the stomach, the great omentum is pushed to the left and the intestine drawn to the right and upward over the colon. The anterior wall of the stomach near the greater curvature and the selected portion of intestine are drawn as far as possible into the abdominal wound, and the loop of intestine should be so twisted or placed that at the

 direction of the peristakis of the stomath and interine.
conclasion of the operation the direction of its peristaltic wave shall not be opposite to that of the stomach. (Fig. $\because(-4$.

The rest of the abdominal contents are walled off by a protective sponge-packing, and the selected loop of intestine, spucezed empty by the fingers, is prevented from filling $\mathrm{h}_{\mathrm{y}}$ a rubber or gatze band passed through the mesentery and constricting each extremity of the selected loop.

I contimons silk suture through the peritoneal and musenlar coats is then made to unite the anterior surface of the stomach near its greater curvature to the posterior -urface of the intestine a little to the mesenteric side of its free border, for about fom inches.

In addition, a row of Lembert sutures may be placed anterior to the contimous suture, although this is not albsolutely necessary. The stomach and intestine are opened parallel and chose to this suture line, and the interior of each irrigated elean-the incisions should terminate opposite each other and about balf an inch short of the extremitice of the suture line. Having made the wounds and their surromdings clean and dry, the adjoining posterior margins of the two incisions are rapidly sewn together be a continnons suture passed through the entire thickness of the walls, and this suture is continued as far as possible around each angle of the incision and along the anterior margins. The operation is then completed by a row of lembert sutures or a continnous suture extending along the anterior surface from one end to the other of the first siture line.

The constricting hand at earlo extremity of the loop of intestine is then removed, all parts are made dean and dry, the surmonding sponge-packing is taken out, the riscera rephaced, and the ablominal wound elosed in the 11:4al way.

The nie of the Mapher button is prefermed be many to athy method of sutming.

In order to provent passage of the bile into the stomach thromg the opening Bram mate an anastomosis beween the two sides of the lown of jejumm, and Jaboulay made one between the duodemum and jejumm. With ther samb ohjere Kerher madr the npening into the intestion trasvore and semihnarn in shape so as to form a value. se 'fillmam's surere, Vol. Ill., p. as, Im. Vil.
la postriter !foskroculerostom! the opening is made in the fretcrion wall of the stomath after having exposed it

the injury as possible to its vessels. This modification has many advantages.

Jejunostomy for inoperable eancer of the pylorus has been performed a few times. A longitudinal incision is made to the left of the umbiliens, the omentum and transverse colon pressed upward, and a loop of the upper portion of the jejumm brought into the wound and seeured there by sutures as in gastrontomy. The opening made in the intestine should be only large enough to admit the tube through which food is to be introdnced.

Maydl ${ }^{1}$ has proposed a more complicated method, as follows:

The abdomen is opened transversely about four fingerhreadths below the ensiform process, a loop of jejunum some ten or twelve inches long extracted, and, with every antiseptic precaution, divided transversely. The proximal segment is then comnected with the distal a few inches helow the point of division by an anastomosis operation to preserve the biliary and panereatie secretions, and the distal segment fixed in the abdominal wound as in gastrostomy, or the distal segment may be attaehed to the stomach, thus making a gastroenterostomy.

## HERNIOTOMY, KELOTOMY.

Under this head are to be deseribed the operations for the relief of strangulated inguinal, fomorel, umbilical, and obturator hermiars, and those for the radieal eure of the first three varieties.

It has been well said that there is no operation in which the unforesen has a larger share than in herniotomy, none in which the surgeon is ealled upon to show more skill, sagacity, and decision. The causes of this are to be found in the absence of absolute guides to the hernial sae, the changes in the sac and overlying tissues bronght about by inflammation or time, the character of the herniawhether eomposed of omeutum, intestine, ceeum, or bladder, aud, lastly, the difficulty of determining not only the extent of the injury done to the strangulated
${ }^{1}$ Maydl: Wien. med. Wochensch., 1892, p. 697.
tissues, but even, in some cases, the route taken by the hernia in its descent. It is desirable, therefore, that the account of the different operations should be preceded by some general considerations upon these subjects.

General Directions. A. Recognition of the Sac and Bower.- The first difficulty encountered in the course of the operation is that of recognizing the sac. The thickness of the comective tissue covering it varies greatly in different cases ; each layer must be pinched up with foreeps, opened with the knife lying upon its side, as in opening the sheath of an artery, then raised upon the finger or a director, and divided to the full extent of the cutaneous incision, after having been carefully serutinized. Occasionally a cyst containing liquid is found in front of the hernia, and may at first be mistaken for it, for usually the sae contains a certain amount of serum. Careful examination of the tissues before division is absolutely necessary, because in those rare cases where there is no sac (hernia of the cecum or of the bladder), and in others where it is quite undistinguishable, it is only by recognizing the musenlar coat when he reaches it, that the surgeon aroids opening the intestine or bladder by mistake. As the sac is approached, each layer should be pinched up in a narrow fold and moved gently across the underlying parts; if a smooth globnlar tumor is felt below, the surgeon makes an opening in the fold, confident that the wall of the intestine is not inchuled in it ; hot if he is unable to pinch up the fold, or if, instead of the sensation of a smooth globular mass, he gets only that of an empty space, he examines the surface again, divides any fibrous bands he may find at the neck of the hernia, and tries to introluce his finger through it into the abdominal cavity. If he suceereds, he knows the sate hats been opened; if he does not sureced, he renews the examination and continnes the diseection.

Masonnewe said the surgeon may know he has mot wanched the intestine so long ats he is not certain of having done en ; hut this is not trme of all cases ; the intestine is not alware smooth and shining; it may be dark, dull,
congested, and thickened, and in hernian of the caecum or sigmoid flexure it may have no peritoneal coat.

When the hernia is small and recent the sate is homish, and can be pinched up between the thumb and finger, so that its smooth opposing surfaces can be felt to glide upon one another. When it is large and of long standing, the sac may be exceedingly thin and unrecognizable, or very thick and adherent. If small, it should be thoronghly isolated, and its bomdaries everywhere defined; if large and adherent, its neek alone should be cleared.
B. Openine: of the Sile.-The propriety of opening the sace used to be a subject of di-pute. The only objection to it, but that a serious one, was the danger of thereby setting up peritonitis. On the other side there was the danger of returning the hernia into the abdomen in a gangrenous condition, or unreduced when the stricture was formed hy the sac itself. Now, however, the rule is always to open the sac with every antiseptic precaution and relieve any constriction which may be fonnd by cutting down upon it layer by layer from without. Then cither immediately or after an interval a radical cure is performed.

The liguid which is nisually contaned in the sac may not only serve to call attention to its accidental opening, but may also be taken alvantage of to open it affely when it has been recognized. It, of course, collects at the most dependent point, and there intervenes between the sac and the bowel, so that the former can be pinched up and opened without injury to the latter. When this is not the case, the surgeon must pinch up a very small fold of the sac wherever he can do so, or do as Mr. Liston did in a case where, as he says, "there was no possibility of pinching up the sac, either with the finger or foreeps; it contained no fluid, and was impaeted most firmly with bowel ; very luckily the membrane was there; and, observing a pelleton of fat underncath, I scratehed very cautiously with the point of the knife in the unsupported hand, until a trifling puncture was made, sufficient to admit the blunt point of a narrow bistoury." ${ }^{1}$ The opening should be en-
${ }^{1}$ Op. Surgery, p. 46:2, quoted by Jos. Bell, Manual of Surgical Operations, p. 231.
larged until the finger can be introduced, and then the sae slit up on it as a grude. If the omentum is then found filling the sate, it must be cantionsly molded or incised, for it is probable, especially in umbilical hernia, that a strangulated loop of intestine will be found in its center.
( . Intismon of tine Stricture.-The left forefinger is passed up into the neck of the sac by which the stricture is usually constituted, the pulp upward, the nail pressing agrainst the intestines ; if the stricture lies or can be drawn outside the opening in the abdominal wall through which the hernia made its eseape, it may be divided freely without risk, but if it lies within the opening the division must be made with reference to the anatomy of the region. If the division camot be made at the desired point, but only at some other where an incision of the necessary ex-

Fig. 205.


Hernia knife.
tent would be dangerous, the stricture must be slightly nieked at that point, and advantage then taken of the partial liberation to make a second cut in the proper place.
'The end of the finger, or its nail, is gently engaged in the stricture, its pulp against the selected point of division, and the knifc, a probe-pointed, slightly eurved bisthury, pased on the flat along its palmar surface until the point has pased through the stricture. The surgeon then turns it- erge upward and presses it against the stricture with the end of the finger on which it rests. A slight crackling amonnces the division, which mast be extended (1) repeated at different points until the finger can be passed freely throngh into the abdomen.

Instand of an ordinary probe-pointed bistoury, a sperially con-trueted hernia knife (Fig. 205) is often used. It is prowx-pminterl and its coutting edge not more than an
inch long. The knife may also be guided upon a director instead of the finger. The "hernia director" is broader than the ordinary one, and sometimes has a broad flange on each side to keep the bowel from rolling over against the edge of the knife. It is, however, more surgical to cut down upon the constriction layer by layer and then divide it from without, the gut being protected by the finger or a director.
1). Examination ani Retury of the BowelaThe bowel should be gently drawn out about an inch in order that the constricted part itself may be examined, for it is very likely to be badly damaged. If the entire loop is in suitable condition it must be carrefully cleaned of all blood and gradually returned into the cavity of the abdomen. It is not always easy to decide, however, whether or not its condition is suitable for return, and some surgeons have recommended that in cases of doubt it should be covered with warm, wet cloths and kept under observation for some time, the stricture, of course, having been previously divided.

A very great change in the color of the loop is far from proving the existence of gangrenc. A deep red vinous color does not preclude recovery, especially if the surface has not lost its lustre ; but if it is black, or deep brown, or grayish-yellow, or if it is dull, flacecid, or wrinkled, it is certainly gangrenous. Of course, when the characteristic gangrenous odor, or the fecal odor consequent on perforation, exists, there can be no doubt.

Occasionally, when in doubt as to the vitality of a small part of the intestine, I have covered it in by a few Lembert sutures as if it were a cut in the wall.

It is not always easy to return the intestines even after the stricture has been divided. The surgeon should try to reduce one end at a time, by squeezing its contents back into the abdomen and pushing the gut in afterward. If rupture occurs, and the bowel is otherwise in good condition, it must be closed with Lembert sutures and returned into the abdomen.

If the intestine is gangrenous, an artificial anus must
be formed or the damaged portion excised and the divided ends united to cach other (enterorrhaphy).
E. Treatment of the Omentum.-If only a small amount of omentum is found in the sac, and if it is in good condition, it may be returned; but if there is much of it, or if it is inflamed, or gangrenous, it must be drawn further out and resected throngh normal parts after careful ligation in small bundles of the entire breadth.

Fig. 206.


Ifernat The relations of the femoral and internal abominal rings, seen from within lhe alnlomen. light visle.

Strangulated Inguinal Hernia.-Inguinal hermia may be obligue or aliret. The former leaves the abdomen at the internal (derp) abrominal ring, having the deep epigastric artery on the imner side ( Fig . 20( 6 ), passes down the inguinal canal, and emerges at the extermal abdominal ring (Fig. 207); the latter makes its way through Hesselbach's triangle, a space bomoled by the epigastric artery, Poupart's ligament, and the rectus abrominis musele (Fig.
206), and also emerges at the external abdominal ring. The former is by far the more common varietr.

Operation.-'The parts having been well shaved and disinfected, the patient is anæsthetized and placed upon his back, with his shoulders slightly raised. An incision is

Fif. 207.


Inguinal hernia, showing the transersaliv musche, the transersalis fascia, and the mernal abdominal ring.
then made from a point a little above and external to the external ring along the summit of the swelling to its lower end, and carefully deepened until the sac is reached. This is then opened by pinching it up and incising as above deseribed. The best point for opening it is at its extreme lower end, because a little serom is usially collected there,
separating it from the bowel, but if no such point is found the neighborhood of the neek should be tried, because that part is usually free from adhesions. The constriction, which is usually in the neck of the sac if the hernia is old, is then sought for, and, if found above the external ring, must be nicked or divided directly upward, or cut down upon from withont.

If it can be positively made out that the hernia is of the oblique variety, the cutting should be done on the outer side, for the epigastric artery lies close to the inner side of the internal ring, through which this variety passes; and if it is known to be of the direct variety, the cutting must he done upon the inner side. But, unfortunately, in most cases the dragging of the hernia brings the two rings immediately opposite each other, so that the inguinal canal can no longer he said to exist, and the diagnosis cannot be made with certainty. The incision must then be made upward, parallel to the course of the epigastric artery.

The intestine must next be examined to ascertain if it is in a fit condition to be returned ; and here it most not be forgoten to draw down an inch or more of each end so that the part which has undergone constriction may also be examined. If the condition is satisfactory, the bowel is returned gradually, not en metsse, and the wound closed by one of the methods about to be described for radical cure, preferably Bassini's. If it cannot be safely returned, it is resected or fastened in the wound, as in enterostomy.

Strangulated Femoral Hernia.-The intestine in its descent oceupies a canal which begins at the femoral ring moder Poupart's ligament, between the free arched border of Gimbernat's ligament and the femoral vessels (Fig. 20f(), and conds at the saphenous opening in the fascia lata of the thigh. Ifter passing throngh the opening it turns "pward wer the groin. The normal length of the canal is about an inch, but in hernias of long standing it is much shortened by the approximation of its two ends. The seat of stricture is now thought to lie in most cases at the saphemons opening, or just above it, and not at the
base of Gimbernat's ligament, as was formerly supposed; free division is possible at the former point on the upper and inner side without the risk of injury to any organ, except possibly the spermatic cord, and that is at such a distance as to be practically out of harm's way. Under ordinaly circumstances, Gimbernat's ligament can also be safely divided on the inner side, but in about one and onehalf per cent. of cases the obturator artery pursues the anomalous course shown in Fig. 208, and then lies directly in the way of the knife. The neck of the sac under such circumstances is entirely surrounded ; on its outer side are femoral vessels, above is the common trunk of the epigastric and obturator arteries, on its inner side the obturator

Fig. 208.


Variations in origin and course of obturator artery.
artery, below it the bone. The only safe plan of relieving the stricture, therefore, is to nick it slightly, to the depth of one or two millimeters, at several points on its upper and inner borders, or fully to expose the ring and divide its upper inner part layer by layer from without inward. The coverings of the liernia are thin and composed of the skin, subeutaneous tissue, cribriform fascia sometimes, septum erurale, and peritoneum.

The incision may be straight or curved, the convexity directed downward and ontward, or $T$-shaped, the horizontal brameh being made along Poupart's ligament, the other passing directly downward over the saphenous opening, and shonld be made from without inward. The single straight imeision just to the inner side of the
femoral vessels is the one usnally employed. The merlying tissues most be divided, and the sac exposed or opened in the manner deseribed under General Directions, and the seat of stricture songht for and divided according to the rules above laid down.

The gut is then pulled down and examined, and if its condition is satisfactory it is returned and a radical eure performed. If not, it is resected or fastened in the wound.

Strangulated Umbilical Hernia.-It is generally claimed that true umbilical hernia, that is, hernia through the umbilical ring, is ahost always congenital, and that the hernias which oeenr during adult life emerge, not throngh the ring, but through an areidental opening in the linea alba near it, and therefore deserve the name of peri-mmbilieal given them by (iosselin. White this condition, that is, of escape throngh a chance opening in the linea alba, may exist in some cases, Richet' has songht to prove by anatomical considerations and by the results of the examination of three rase of herma, that true mombilical hernia, on the contrary, is the rule, and the other is the exopption. Hn shows that the weak point of the ring is it: upper pention, and that when the eicatrix is presed downard and given a somicirentar form by the hemia, a complete ring, which seems to be situated above that corresponding to the vein and arteries, is constituted by the cicatrix below and the upper part of the opening above, and exactly rocombles a distemded acerdental perforation.

The exverings of the hemian are the skin, eellular tissuce and peritomemo ; its contents are the small intestine, sometimes the transiorece colon, and in the adult the omentum.
(hn acreonot of the pathologieal changes which take phace in the -an amd its rontent:-, it is best to madertake a fimal laparotomy if the hermia is strangulated or irrehurible. Jn incixion is made gently rambing antwamd aremed one side of the base of the herial tumor, and profongen a conple of indmes abowand below it in the me-

dian line. The incision is deepened layer by layer and the peritonemm opencel in the median line above and below the neek of the hernial sac, and in the intermediate space divided on the finger as a guide, in the line of the cutmeons incision close outside the neck of the sac, sparing the margin of the rectus muscle as much as possible. A sponge protective packing is placel on the surrounding viscera, and an incision is made through the neck and body of the sac, including the overlying skin, at right angles to the eenter of the curved incision around the base of the hernial tumer, exposing the hernial contents without damaging them.
The constriction is thus relieved, and the dissection is continued till the hernial contents are freed from adhesions to each other aud the sac. If they eonsist of omentum alone, the excess is excised on the proximal side of the strangulation and the abdominal wound treated as described below. If of intestine, the gut is surrounded by warm eloths or placed in the abdomen on sponge protectives. Then the hernial sace, together with the overlying skiu and the umbilicus, is exeised with division of the peritonemm elose around the neek of the sac.

The intestine is next inspected, and if gangrene is present the gut is resected or left outside the partially elosed abdominal womd for the slough to separate. A couple of Lembert sutures, or a stout silk loop through the mesentery, serve to retain the healthy part above and below the danaged area in the margins of the wound.

If the gut is healthy, after excision of the excess of omentum and of the sac with its overlying skin and umbiliens, the sponge protective packing is removerl, the edges of the sheaths of the recti muscles are freshened, and the ablominal wound closed in the usual way with close approximation of the recti. The wound is then dressed in the ordinary maner.

If the hernia is very large it is better that the first incision should be made in the median line and prolonged upward an inch or two above the hernial orifice. The sac should be fredy but very carefully "pened in the line of
the incision, for extensive allhesions are often present ; or the abdominal cavity may be opened just above the hernial orifice, and the wall of the latter divided at its upper part. After reduction of the hernia the entire circuit of the orifice is excised, and the wound closed as after laparotomy.

Strangulated Obturator Hernia.-A long incision is made parallel to the femoral vessels and about an inch from them on the inner side. The pectineus muscle is exposed and divided, as are also any fibers of the obturator externus whose division may be necessary to give access to the seat of the stricture. The relations of the artery and nerve to the neck of the sac must be determined, and the division made in such a direction that they will not be injured.

If the gut can be returned into the abdomen a radical cure can then be attempted. This consists simply in isolation of the sac, its ligation as high as possible after reduction of the hernia, excision of the distal portion, closure of the orifice with silkworm-gut, and suture of the wound in the orertying soft parts.

The same may he said of hernia oceurring in such unusual localities as Petit's triangle, the great sacrosciatic foramen, ete.

If the gut is gangrenous it must be fastened in the wound as in enterostomy, or resected if the condition of the patient permits.

## RADICAL CURE OF INGUINAL HERNIA.

Czerny's Operation. - An incision is made three or four inches long over the inguinal canal and upper end of the hernial sace, with its center opposite the external abdominal ring. The aponcurosis of the external oblicue musele and the sare are expered, and the nock of the latter dissected free from the surromding parts. This is most easily done after the boty of the sate has been opened and the hernial contents freed from athesions and recheed, and one finger paseed thromgh the interion of the neek of the sace to make it tense and serve as a suide in the disseetion.
'The neds of the satek is drawn down and tied off as 1 Wiom. med. Wioch., 1sit, No. 21 .
high up as possible or at the internal abolominal ring, with a stout catgut ligature, which is chawn tight over the tip of the finger placed inside the neek to prevent prolapse of the hernia and its inchsion in the ligature. Czerny drew the serous surface together by a continuons (purse-string) silk suture passed from the inside. The sac distal to the ligature is excied, though any part or the whole of it can be left undisturbel if it seem advisable.

The sides of the opening in the abdominal wall are drawn together with eatgnt or silkworm-gut sutures passed through all the layers between the skin and peritoneum, and closed over the cord, which is left to emerge through as small an opening as possible at the lower angle of the suture line. The skin womed is closed with interrupted fine silk sutures, and if it seem necessary a strip of rubber tissue is placed in the lower angle of the wound for drainage.

Ball ${ }^{1}$ applied torsion to the sac and its neck before ligating and excising the distal portion. Barker ${ }^{2}$ dissects out and divides the neek of the sac, transfixes and ties it off with a silk ligature, and then uses the long ends of the latter as a suture to elose the internal ring and overlying womd. He does not remove the body of the sac. The rest of the wound is closed by both as in Czerny's operation. Macewen ${ }^{3}$ dissects out the sac, its neek, and the immediately adjoining peritonemm. He then inverts and reinserts the apex of the sace into its neck, transfixes and ties together with a firm catgut or silk ligature the mass thus formed and fastens it on the immer surface of the internal abdominal ring. The latter is closed by suturing the conjoined tendon to the inner surface of Poupart's ligament. The external ring is marrowed as much as possible by silkworm-gut stitches and the cutaneous wound united over it.

The main feature of the last three operations is the attempt to obliterate the fumel-shaped depression leading

[^96]into the neek of the hermial sate and to substitute at this point an clevation.

Kocher's ${ }^{1}$ method has piedded excellent results, and is as follows: An incision thee or four inches long is made in the long axis of the hernial tumor ; its center is ower the external ring ; only the skin and subentancons tissue are divided; none of the extemal obligue muscle is eut. After dissecting out the lerdy and neck of the sat up to the internal abdominal ring and reducing the hernia, a finger is passed $u$, the ingmal camal and on its tip as a director an artery clamp is forced through the external and intermal obligue and transversalis museles at a point about half an inch to the ruter side of the internal ring. Without removing it from the puncture the elamp is pased on down the inguinal camal and mate to seize the apex of the sac, which is then drawn up and pulled throngh the pmeture and twisted into a romed cord. The latter is laid upon the outer surface of the external obligue and lower down in the inguinal canal and seemed there hy five or six sutmes passed through all the structures (except the skin, subentaneons tisure, and peritonemm) on each side of the ingminal camal. The last one or two sutmes throngh the extremity of the twisted sac and the pillars of the extermal ring diaw the latter together. The cutancon- womm is then elosed and dresed antisepticatly.

Bassini's Operation. ${ }^{2}$ - In incision three or four inches long is mate from the level of the upper part of the intemal abdominal ring obliguely downward over the long axis of the hernial tmoner. The aponeurosis of the extermal ohligue musele is expesed and divided from the "plome bopder of the internal abrominal ring wer the whole length of the inguinal camal, and the neck of the hernial ade ionland from the cord and smromuding parts. (F゙ig. olo!.) The body of the sale is nicked and opened -nfliriontly to fere it contente from possible adherems, and to permit reduction of the hermia he a finger passed thromsthe interior of the neer of the sate to its abdominal

[^97]orifice. The neek is then drawn down, disserted free, and encircled or transfixed as high up as possible by a stont catgut ligature, which is drawn tight over the tip of the finger still kept inside the neek of the sac to prevent the prolapse of any viscus and its inclusion in the ligature.

Fici. 209.


1, f, A. Subeutamons cellular tissue. $E$. Sermatic cord. ${ }^{*} B, \quad$ : Aponemrosis of external whlique divided and turned back. (i. Epigastric vesnels. F. Internal oblique and transersalis museles and vertical faseia of cooper:

The lower portion of the sac is then dissected out and excised.

The margins of the wound, including the divided aponeurosis of the external oblitue muscle, are well retracted, and on the outer side of the internal abdominal ring and inguinal canal, the upper border of Poupart's ligament is

4B6 , BDOMANAL IIILL, NTOMACH, AND INTESTINES.
expmed, and on the imer side the conjoined edge of the intermal oblique and transersalis museles and the transvorsalis fascia. Ifter mising the eord these structures on the inner side of the internal abdeminal ring and inguinal camal are united beneath the cord to Poupart's ligament

Fic. 210.





 in the up, $\begin{gathered}\text { an } \\ \text { and onter pat of the internal alolominal }\end{gathered}$ ring is laft for the cond to pase withont modur compres-



The comed is then phaced on this nem posterion wall of the inguinal camal amd the divided aponemposis of the external obligue muscle mited wer it by eatgut sutures, laving as small an aperture as posible at the lower angle for the cord to emerge. (Fig. ㄹ11.) The skin wound is sutured with interrupted silk and dressed antiseptically.

Fus: 211.


Suture of the divided ammenrosis of the external oblique ( $B, \mathbf{r}^{\prime}$ ) over the permatie cord ( $\mathscr{\prime}$ ).
without drainage, and in children it is wise to add a plaster-of-Paris spica.

Bassini uses silk for the buried sutures and forms the new internal abdominal ring about half an inch to the imer side of the anterior superior spine of the ilium ; that is, he divides the internal oblique and transversalis
muscles above and to the outer side of the intermal abdominal ring, transplants the cord to the outer extremity of this incision, fastens the internal oblique and transversalis under it and the external oblique over it. If the hernia is complicated by undescended testicle Bassini unfolds the vas deferens by a careful dissection and brings the testicle down from the inguinal canal and sutures it to the bottom of the scrotum. If this is impossible castration is performed.

Lanenstein places the testicle in the abdomen along with

Fig. 212.


Fif. 213.


Fig. 214.


Method of tying oft omentum in sections.
the stmmp of the sac. In congenital hernia enough of the fimdus of the sace shomld be left to form a tumica raginalis.

In direct inguinal hermas the orifice of the hernia is formed by the extermal abolominal ring, the neck of the sale: is short and pases over the cord and lies to the inner side of the deep epigastric artery. After tying off the nock of the sac of a direet ingrimal hermia, the parts on the imner side of the abdominal orifice, between the peritomemom and external ohligue temdon, are sutured, ats in the indired variety, to Pompart's ligament.

If the hernia is an epiplocele the excess of omentum is tied off with stont catgut close to the neek of the satc and excisel. If it is very large, the pedicle should be spread out and tied in sections, as illustrated in Figs. 212, $\simeq 13,214$.

Halsted's operation' is as follows: The aponeurosis of the external oblifue and the external abdominal ring are exposed by an incision starting some i) centimeters above aud external to the internal ring and extending to the spine of the pubes. In this line the aponeurosis of the extermal oblique and the fibers of the internal oblique and tramsersalis muscles and the transersalis fascia are cut from the external ring to a point abont 2 centimeters above and external to the internal ring. The peritoneum and neek of sac are thas exposed, the latter opened, the hernia reduced, and the neek of the sac ligated or sutured and the distal portion excised. The cord is then isolated, and, after removing all but one or two of its reins, it is transplanted to the onter angle of the incision. Beneath it mattress sutures are passed : on the inner side through the aponemosis of the external oblique, the internal oblique and transversalis muscles, and tramsversalis fascia; on the outer side through the aponeurosis of the external oblique, Poupart's ligament, and the transversalifascia. This obliterates the canal and places the cord on the outer surface of the extermal oblique aponeurosis, where it is covered by skin and subentaneous tissue only. The cutaneous wound is then closed by superficial sutures and dressed antiseptically without dranage.

M'Burney's Operation. ${ }^{2}$ - The incision, division of the aponeurosis of the extermal oblique muscle, and the treatment of the sace are the same as in Bassini's operation.

Sutures are then passed through the skin, the aponenrosis of the external oblique (including the imner pillar of the external ring), and the conjoined tendon firmly binding these structures together with deep inversion of the skin and ustally covering in the eord. On the oppo-

[^98]-ite side of the womm the skin is inverted and sutured to Poupart': ligament, induding at the lower part the onter pillar of the axternal ring ; the lower angle of the wound is sutured with silk and drawn together aloove with two or more dension sutures prased through the skin and smperficial fascial and tied wer pledgets of iodoform ganze. The epace of abont one-fifth of an inch left between the lijus of the womd is packed smgly with iodoform samze down to the peritonem to insure healing by gramulation and the obliteration of the inguinal camal hy demse cicatricial tissme. This operation was at first extensively used, but of hate has largely yielded place to Bassini's; it is, however, a safer and surer operation for the less experioned, and for strangulated and infected cases in which the womd camoot saffly be elosed. It is also worthe of remembance in the history of the evolntion of radical cure that this was the first method in which the aponemosis of the extermal oblique was divided and the intrinal ring fiecly exposed in the effort to ensure complete removal of the sate.

Radical Cure of Umbilical Hernia.-If the hermia is irreducible, the treatment is the same as that deseribed for strangulated mombical hernia.

If redurible, an incision is made which encireles the base of the hernial tmone extemding an inch or two above and below it in the median line, and deepened layer by layer till the alodominal cavity is opened at one extremity of the incision. I that sponge is inserted, and on the linger as a gate the peritomem is divided in the line of ${ }^{\circ}$
 latter exeised together with the borly of the sate, the overlying skin, ant the umbiliens. The peritonem is then -utured with catent, the edges of the sheathe of the separated reeti masedes arr freshened thronghont the whole length of the womm, and the reeti closely approximated with interruphed catgut or silkworm-gnt sutures. Over His. thr sulurpforial fiserial and skin are mited with silk altor axei-ion of ally redumdat portions.

Radical Cure of Femoral Hernia.-Starting firom Pou-
part's ligament a vertical incision some thee or four inches long is male just to the inner side of the femoral ressels. It must be deepened carefully, as the coverings of the hernia moy be very thin and consist only of skin and superticial faseia if the hernia has paseed through the eribriform facia. Ifter exposing and opening the sac and returning the bowel or possibly excising the omentum, the neek of the sae is isolated and tied off high up with silk or stont catgut.

Varions procedures have been adopted for the sneceeding steps in the operation. Billroth removed the portion of the sace distal to the ligature and sutured the middle third of l'oupart's ligament to the fascia covering the aboluctor muscles, or to that on the imner aspect of the femoral vessels. Berger united Pompart's ligament to the pubic portion of the fascia lata covering the pectineus muscle. A flap cut from the latter muscle has been turned up and fastened in the femoral ring.

Macewen employs the sume principle as for the cure of inguinal hemia ( $\%$. r.) ; i. e., the sac is folded into a pad and secured on the imner surface of the femoral ring, which is then drawn together with silk or silkworm-gnt passed throngh the available soft parts adjoining its boumdaries. Kocher exposes the sac and saphenons opening loy a vertical incision, but does not divide the fascia lata overlying the eanal; the sac is then drawn through a puncture in Poupart's ligament just over the canal and twisted, and its extremity is bronght down over the ligament into the canal again, and secured there by two or three silk sutures passed through it and Poupart's ligament and the pectincal fascia.

After obliterating the track of the hernia by whatever method is adopted, the external wound is closerl.

## RECTUM.

Anatomy.-The rectum is from six to eight inches long, and for about its first three inches is supplied with a mesorectum. In front the peritoneum descends to within about three inches, and behind about five inches
from the ams. The second protion of the rectum is in relation in front, in the male, with the trigonum of the badder, the vesicule seminales, and the vasa deferentia and the prostate, the posterior margin of which can normally be reached ly the finger. In the female this protion of the rectum is attached to the posterior vaginal wall.

Belon the prostate the levatores ani join the rectum from one and a-lalf to two inches from the anns, at a point just ahove the intermal sphincter. The superior hemorrhoidal artery lies on the outer surface of the rectum behind, a little to the left of the middle line, till within about four inches of the anus. It then divides into its terminal branches, which have a longitudinal distribution between the mucons and muscular coats and communicate freely about the ams.

The veins have a similar distribution, and commanicate through the superior hemorrhoidal with the portal system, and through the middle and inferior hemorrhoidal with the internal iliac veins. The sphincter is supplied by the fourth sacral nerve.

## IMPERFORATE ANUS OR RECTUM.

In order toumlerstand their lifferent congenital deformitier, it is essential to bear in mind the manner in which the rectum and anns are developed. The reetum, like the rest of the intestine, is formed be the third blastodermic layer of the ovole, and origimally commmicates with the pediche of the allantoid veside, that which afterwand becomes the badder and the posterior portion of the methra. The amm, on the other hamd, is formed by a dimple in the onter bastodermic laver, the one which forme the epidermis. Sa the ordinary comse of events the enmmanication lootwen the reetmon and the badder of urethat rases, and :mother firms between the rectum :and :mm: bey aboption of the laver of tissue between them. Thae malfomations are the result of arest of development af the alon, rectim, or anns, of of the persistcone of the optom, and present several varieties.

The first, and slightest, is not a true arrest of development, but a simple closure of the orifice of the anus by a tegumentary layer or by adhesion of its sides, the deep communication between it and the rectum being complete. This requires only separation of the adherent edges with a director, or division of the layer with a knife.

2 . The reetum and anus may be fully developed, but the thin membranous diaphragm between them may persist, like the hymen in the vagina. The treatment of this also is simple: crucial incision or large puncture of the membrane.
3. The anns may be entirely absent, while the rectum is normally developed; the distance between the lower end of the latter and the surface being from half an inch to an inch.
4. The anal eul-de-sac being properly developed, the rectum or colon may terminate at any distance above it, or may even not exist at all, being represented by a fibrous cord extending from the ileo-crecal valve to the allus.
.j. The arrest of development may involve both the anus and the rectum.
6. The rectum may open into the bladler, urethra, or ragina.

It is often exceedingly difficult to determine the eharacter of the malformation during life, and yet it is very important that this should be done, for if the impervionsness begins at a puint too high up to be reached through the perineum, the only possibility of relief is in the establishment of an artificial anus in the lumbar or inguinal region. Depaul ${ }^{1}$ sars that when the obstruction begins: at the ileo-crecal valce the transverse distention of the abdomen is much less than in rectal obstruction.

If the surgeon decides to go in seareh of the blind end of the rectum and create an anns in the perinemm, he must make an incision in the median line from the serntum to the tip of the coccra, after having previously introduced a sound into the bladder if the patient is a boy, or

[^99]into the vagina if a girl. He then divides the tissues layer by layer in the line of the incision, feeling at each atep for the distended rectum, which ran sometimes be secel and felt to bulge downward when the child strains or aries. Or an exploratory puncture may be made, and the needle or trocar used as a gruide if the bowel is reached by it.

The searel for the bowel should be made in the direction of the axis of the anal cul-de-sac, if the latter is suftiriently developed, and adrantage taken of the fact pointed out be M. Forget, ${ }^{1}$ that a fibrons cord, representing a rudimentary portion of the rectum, occupies more or less of the distance separating the two. If, on the eontrary, the amus is lacking, the seareh most be mate toward the conabity of the sacrum. Vernemil proposed to excise the coecex, so as to diminish the danger incurred during the search, hut as this maly be followed hy prolapse of the rectum it shomld be practised only when a simple incision hat proved insufficient.

When the and of the bowed is reached it mast be seized with pronged foreeps, or two stont ligatures must be passed throngh it, and it most be partly separated from the adjoining tismes, drawn down, opened, and made fast to the integument or the margin of the amus. The anterior and posterion portions of the cutaneons incision mast finally be rlosed by sutures. It would be perfectly proper when in doubt as to the presence or position of the rectum to open the ablomen in the median line, and then, after ascertaining the emolitions, if neecssary perform a colostomy.

When the reetmon opens into the vagina it may be reached through a median or crucial incision in the perinemm, separated from the vaginal wall with a knife or (ourved srissors, and hawindown and fastened as before. The former upening will then elose epontaneonsly.

## PROLAPSE OF THE RECTUM.

The mucons membralle of the reetmo is very loosely attached to the muscular enat, and when the sphincter is

[^100]relased or disabled prolapse may oceur to a degree that requires operative interference. This interference may involve the mucous membrane alone, or it may also inchade the anns or the entire rectum. In the first case the indication is to promote adhesions between the mucons and muscular coats, or to remove portions that may be in excess; in the second to narrow the anal oritice, or fasten the posterior portion of the bowel to the firm tissues near the sacrum bysutures. The former is accomplished by making deep longitudinal incisions through the mucous membrane, or by pinching up folds at three or four different points and tying a strong ligature about each. The incisions are likely to give rise to severe hemorrhage, and consequently the method has fallen into disuse; the actual cantery, however, applied at points or in lines, has been used as a substitute as follows :

In a slight or partial prolapse the bowels are emptied in advance and the parts rednced and put on the streteh with the bivalve speculum. The point of a Paquelin cantery is drawn the whole length of the prolapse in four longitudinal lines about a quarter of an inch wide and equally distant from each other, without destroying the entire thickness of the mucous membrane. To avoid penetrating too deeply Cripps advises that the cautery be used at a black heat only. If the skin about the anus is not touched the afterpain is slight. A tube reaching above the sphincter is inserted to give exit to flatus, while the bowels are kept confined for several days. For sevcral weeks thereafter the patient must defecate in the recumbent position and avoid straining efforts, while the athesions cansed by the canterization become firm between the mucous and musenlar coats.

There are two methods of narrowing the anal orifice. Dupuytren pinched up, with foreeps several of the ratlating folds of integument and rut them off with curved scissoms, tristing to ciatricial retration for the marmowing le desired.

Robert made two incisions, extending from the extremities of the transerse diameter of the amms to the tip of
the coccyx, removed the skin, subcutaneous tissue, and portion of the sphincter contained within the $V$ thus marked out, and brought the sides of the gap together with sutures.

Rectopexy.-In cases of extensive prolapse the rectum has been secorred in the concavity of the saerum behind or to the abolominal wall in front or in the left inguinal region.

For the first procedure an incision is made in the median line from just behind the amus to the tip of the coceys, and deepened backward and upward till the concasity of the salcrum is reached. A eatgut suture is then passed through the fibrous tissue in front of this bone, and through the back of the rectum without entering its lemen, and the wound either closed immediately or after two or three days, during which it is lightly packed.

To secure the rectum to the anterior abdominal wall, the peritoneal cavity is opened in the median line just above the pubes, and the gut secured at the peritoneal cdge of the wound, as in hysteropexy, by a silk suture pased through the whole thickness of the abdominal wall, and the anterior longitndinal band of musenar fibers in the rectum. The lumen of the latter, of course, must not be entered.

In the left inguinal region the abdomen is opened as for colostomy, and the upper end of the rectum fastened to the wall near the womd in a similar mamer, or by a sutnre passed throngh the whole thickness of the mesorectum and parictal peritonemm.'

Ablation.-For pronomuced cases with gangrene presant on the atening Treves divides the rectum cirentarly layer by layer at the moneo-cutancons jumetion, taking care to a woid hinguy to aty mall intestine which may have become herniated into the pouch formed by the prolapses. The rent alges of the skin and intestinal mueons mem-
 opened the womed mast be immediately dosed.

[^101]Torsion.-When the sphincter hat been destroyed or removed Gerster ${ }^{1}$ supplies a substitute by twisting the rectum on its long axis till its walls form a rather close epiral. After isolating from two to five inches of its lower end the gut i.: turned through half a cirele or more, and it: fiee extremity sutured to the margin of the skin.

Rectotomy.-There is orea-imally fomed, especially in Women, a form of stricture oreupring the lumen of the rectum like a thin perforated diaphragm, which is probably the result of a partial persistance of the foetal membrane between the anal portion which is developed from below upward by the dimpling of the skin, and the rectal portion which eomes down from above to meet it. For the treatment of this, after emptring the bowels, the sphineter first very thomoghly dilated and then a blunt director is fored throngh the hase of the stricture in the posterion median line and brought back into the rectum in the same line above it. By hooking the finger or a loop of stout wire over the point of the director the stricture ean be drawn down within reach from the anns and divided layer by layer, and all bleeding points secured with ligatures. A drainage tube and light packing are paseed through the amm: to the point of division.

Strictures more extensive than these, yet not suitable for excision, are divided with the knife or cantery in the median line posteriorly carring the division throngh the rectal wall below the stricture, and the sphincter toward the cocerx, to secure the most perfect drainage possible. A tube and packing are placed in the incision.

## FISTULA

After having thoroughly dilated the -phincter a blunt director is passed from withont till its point is felt within the rectum, or if an aperture exists it is thrust through the mucons membrane where the least tisue intervenes.

The point is then pulled down ont of the rectum, or, if this is impossible, the anns is held open with a speenlum,

[^102]and the parts on the director divided at right angles to the amal margin. If there is no extemal orifiee, the dircetor is bent to a shap angle and passed with the assistance of the speculam from the internal opening, the skin incised on its point and the parts on the director ent as before. Sinuses in all directions must be slit up and gramulations seraped away. Multiple fistule should be opened into each other if possible, and if more than a single complete division of the sphincter is necessary one division should he allowed to heal before the next is made. In women the sphincter decussates in front with the sphineter vagine and cannot be completely divided at this point without considerable loss of power.

## HEMORRHOIDS.

Ligution.- Concerning the treatment of hemorrhoids by ligation there are a few points which deserve mention. The sphincter should be temporarily paralyzed by foreible dilatation. Every pile that is more than half an inch in diameter must he transtixed by a needle carrying a double ligature, and then strangulated by tring it at its base ; the smaller piles don not need to be transfised, it is sufficient to throw a single ligature about each. When the tegnmentary margin would be included in the ligatme it should be cut throngh it with seissors. The curls of the ligatures Should not be cont off as soon as they are tied, but after three or fom have beren placed at opposite points of the dircmuference, it will be fommed easy to get an excellent view of the interior he drawing them ontward and apart.

It hitehecel's 1 perortion.'-The sphincter is well dilated, and the mucous mombuane, starting posteriorly, is divided at it. junction with the skin by hont-pointed seissors aromed the cotire aremmerene of the bowed. It is dissected up with the dilated voins to the internal iphincter, or
 of the amms. 'Thes muenos membrane is then divided



[^103]to the edge of the skin. The vessels are secured as they are divided.

## EXCISION OF THE ANUS AND PART OF THE RECTUM.

This operation may be reudered necessary by disease otherwise inemrable. The resulting condition is seldom satisfactory, owing to the loss of the sphincter if the anms is excised, and its almost certain paralysis from injury to the nerves during the manipulation, if the amms is left. It must be remembered that the peritoneum descends upon the anterior surface of the rectum to within about an inch of the prostate, but not quite so far upon the sides or behind; its average distance from the anns is from two to two and one-half inches in front and five inches behind. If the upper limit of the tumor on the posterior side cannot be reached by the end of the finger introduced throngh the anus, its removal should not be attempted from below. The nature and extent of its connections with the important organs on the anterior surface most also, of course, be carefully determined.
A. Removal from below of the Anus and Part of the Rectum.-Two curved incisions, mecting in front and belind in the median line, are made through the skin, one on each side of the ams, and at a distance of about one inch from it. They are carried down to the rectum, remaining of course, external to the nopplasm if it has broken through the rectal wall, and the rectum is then dissected upward as far as necessary, using the fingers instead of the knife for this purpose whenerer possible. A sound should be introduced into the bladder as a guide if the patient is a man, and a finger into the vagima if the patient is a woman. When the upper limit of the tumor is reached, the rectum is drawn well down, its posterior wall divided longitudinally, and the diseased portion removel.

If the disease extends upward more than one and ahalf inches, it is advisable to prolong the incision backward to the tip of the cocerx, and perhaps eren along the sirle of this bone.

Velpeall took the precantion to pass a number of threads through the intestine above the proposed line of excision, bringing them out through the skin beyond the external limits of the disease. After the removal of the tumor, he had only to tighten and tie these threads to bring the edges of the incisions through the intestine and the skin together.

Richard Volkmann ${ }^{1}$ has modified this operation somewhat and clams that by thorough drainage and the strictest attention to disinfection of the wound during and after the operation, excision of the rectum can be carried to a very considerable height, and even the peritoneal cavity opened, without danger to the patient. He empties the howel thoronghly, makes a circular incision about the anus, a straight one in the median line back from the eircular one to the cocerx, and, if necessary, another in the median line of the perineum ; the bowel itself must not he ent into. He then draws the rectum down, dissects it ont cireularly to the necessary height, passes ligatures through the healther portion after Velpean's plan, and cuts off the lower portion containing the tumor. Blecding points are temporarily secured lye self-retaining forceps, and afterward with catgnt.

If the peritoneal cavity is opened, a sponge sterile or wet with an antiseptic rolntion is kept pressed against the opening, intil the excixion is completed ; then if the opening is small its edges are drann out with artery forreps, and a ligatme thrown aromed it as if it was a vess.l ; if it is large, it is closed with eatent sutmes.

The upper end of the gist is then drawn down and fastrined to the skin vere accurately with alternate deep and superficial sutures, two or thred dranage tubes are in*irterl, ent off clase to the surface, ame stitched fast.

During the operation, the bleeding surface is constantly protected against infertion by irrigation with an antiseptic -ohation, and for the first there on four days comstant antiseptic irrigation is kept up through a tube passed well

[^104]into the wound near one of the drainage tubes ; daily antiseptic injections are afterward made through the drainage tubes until the wound has healed.

Volkmam clams that these precantions strictly carried out insure the patient against the ehief danger of the operation, that of exciting diffise pelvie cellular inflammation, which spreads rapidly upward behind the peritoneum, and causes death by sepsis. Although the bleeding during the operation is very severe, he has never known it to have fatal consequences.

He thinks, also, that cancer is much less likely to return locally after excision of the ams than it is when the sphincters are preserved, and, therefore, he prefers total excision of the anus and of the rectum to the upper limit of the disease, even when the anns itself is not involved.
B. Resection of the Rectum from below, leaving the Sphincter.-After thoroughly emptring the howels in advance the patient is placed in the lithotomy position, or on the side with the hips and knees flexed. In ineision is made in the median line posteriorly through the ams and rectal wall below the disease, and earried to the eoceyx. With a romad in the wrethra or finger in the vat gina, another incision in the median line in front is earried through the anns and lower healthy rectal wall into the perinem. The louttocks are separated and the lips of these incisions drawn apart with blant retractors.

The sound rectum is then divided transversely below the disease and above the sphincter by lateral incisions joining the upper extremities of the incisions through its anterior and posterior walls. By working with the fingers and blunt-pointed seissors from within outward through the transerse incisions in the rectal wall, the diseased reetum above is separated all aromod on its outer surface from the surrombling tissnes and drawn down. The vessels are tied as they are cont, but if the dissection is made mostly be tearing with the fingers the greater part of the hemorthage can be arrested by pressure. A temporary suture with the ends left long is then passed through the anterior and posterior walls of the rectum above to pre-
rent it: retradion, while the diseased part is excised by at thaswere division of the howe in the healthy tissue below the retention sutures.

The rut conds of the rectum are minted all around by interrupted sutures passed with a sharply curved needle, amol then the incisions in its anterion and posterior walls. I large drainage tube surromeded ly light packing and reaching above the point of division is placed in the rectum, the wounds in the perinemm and behind, inelnding the sphincter, are closed with deep sutures and a drainage tuloe placed in the lower angle of each.

Fiti. 215.



C. Hueter's Operation by a Perineal Flap. (Fig, 21\%.)— The patient oerapies the lithotomy position and a somal i: introchued into the urethea. I Hap, inchuding the anm: and aljoining part of the promeum, is maked ont of an inverte. U -ahape, having the amos a little in front of the center of the hate, which is posterior. To form this :an incision is math thromen the skin and subenfancons tisuce, starting at the level of the posterior end of the hatere isedia sutside of the outer horder of the sphineWr ani, pasimg forwad and (rosing the perimeme dase
 (10 Wminathe on the other side of the amms outside the
sphincter opposite the stanting print. The incision is deepenel, and anterionly, in the bend of the $U$, the junction of the areclerator winte with the eompressor urethre muscles cut thromeln, and the flap including the sphineter ani turned down.

Working in from in front the rectum is isolated on all sides and the diseased portion exeised bey transverse division of the bowel through healthy tissue above and below the discase. The bleeding in this harge womed is stopped by ligation or pressure.

The ent ends of the rectum are brought together all around with sutures, and the flap replaced, with a drain and light packing in each lower angle. A tube and packing reaching above the line of division is then inserted through the anus. The mucous membrane might first be united by a separate row of sutures not entering the muscular coat, which is afterward brought together by sutures of catgut penetrating the muscular coat alone, so as to bring the suture line in the mucosa below that in the muscularis and thas make communication less casy for the feces from the interior of the bowel to the perirectal tissuc. Zackerkandl's method for reaching the seminal vesicles ( $\left(. r^{\circ}\right.$.) is very similar to this operation.
D. Resection of the Rectum from behind (Kraske's Operation) with Removal of the Coccyx and part of the Sacrum. ${ }^{1}$-The patient is placed on the right side and an incision is made in the median line from the middle of the saerum to the anns and carried down to the bone. The fibers of the glutens are detached from the lower part of the left half of the sacrim and from the cocerx, and the latter bone removed. The left side of the incision is then drawn forcibly aside and the greater and lesser sacroseiatic ligaments suceessively divided dose to their attachment to the sarrom. This gives aceess to a large portion of the rectum, but if more room is desired it can be obtained by chiseling away the lower left part of the sacrom below

[^105]the third sacral foramen and including the fourth without opening the sacral canal. The anterior branches of the fourth and fifth sacral nerves are necessarily divided in this procedure.

The posterior branches and the fifth nerve are of no importance, but the nerve-supply of the levator ani, coccyens, and phincter ani on the left side is of course ent off.

Hochenegg's modification of the bone removal is represented in Fig . 216.

Bardenheuer still further modified it by the removal of all the sacrum below the third sacral foramen, which destroys the possibility of subsequent restoration of the funetion of the sphincter.

The rectum is now freed br division of the connective tis:sue binding it to the sacrum, and drawn downward so far as may be necessary to bring the subsequently cat ends of the gut into apposition without undue tension on the sutures. To give more room and greater protection to the important male organs lying close in front of the rectum, the sphineter and rectal wall from the amus up to the tumor can be cut posteriorly in the median line; but it is not always necessary.

The growth is then freed by the finger and blantpointerl scissors from its lateral and anterior connections and exeised with a margin of healthy tissue, by transverse division of the rectum above and below.

If the relations of the tumor make it necessary, the peritoneal (avity must be opened and involved portions of the peritonemm, together with any glands which ean be felt, removed with the tmmor. The peritonem is then drawn together with fine ratgot sutures and seened agamst infection by an ionloform-game packing. The anterion half of the divided bowed is mited by silk suthes throngh its monens and muscolar coats, while the pooterion half is left opern amb, if posible, sutured to the skin at the margins of the womm ; it can afterward be - losed hy a semondary opreation.

If the amme and adjacent rectal wall have been split ponteriorly, the rectal jart of the womed is closed by in-
terrupted catgut sutures and the sphincter drawn together by deepsilk or silver-wire sutures passed in the manner deseribed for restoring a completely ruptured perineum. The overlying parts and the npper and lower angles of

Fig. 216.


Resection of the rectum from behind. A. B. Portion of the sacram removed in Kraske's operation. A. C. llocheuegg's morlification.
the posterior wound are drawn together with silk situres, and a drainage tube and packing placed in each angle. The center of the wound, with the open half of the rectum, is packed and a drainage tube passed into the bowel
above. Afterward the patient will have to be kept on a water-bed.

A colotomy performed a week or two before this operation is of great assistaner in keeping the womd aseptic and avoiding the very frequent and carly dressings otherwise neressatry.

Heincke recommends an L-shaped incision from the anns to the cocerx, then along the left border of the sacrum up to the fourth sacral formen, and then transversely to the right border of the sacrum. The bone is chiseled through in this line and the flap' turned down and to the right. Rydygier dispenses with the transverse incision in the skin.

Levy divides the samrum transversely a finger's breadth above its lower extremity, and from each end of the transverse incision carries one downward toward the ischial tuberositics, the soft parts attached to the side of the saarum below its point of transverse division are ent, and the bone-and-skin flap turned down.

Hegar employs a $V$-shaped incision starting at the posterion inferion spines of the ilia and following the sides of the sarrum to the tip of the coceyx. The periostem is separated from the anterior surface of these bones; the sacrom sawed transversely and turned up.

Amost any of these methods of operation gives aceess to the female pelvie organs.

## LIVER.

Anatomy.-The level of the mper surface of the liver is indicated by a line dianw throngh the fifth ehomdrostemal articulation on the right side and through the wixth on the left. It is monered by the ribs where it aroser the enderostal :mgle, from the minth right to the righth heft costal artilage. The left lobe extends one and :-half to two inches bevond the left margin of the stromm. 'The lumg deserode over the upper surface of the diaphasam and liver on the right side to the lower bordere of the sixth rib in the mammary line, in the midaxillary line to the rpper border of the eighth rib, and in
the scapular lime to the upper border of the tenth rib. The pleura deseends about half an inch lower, following the costo-chondral junction, or the bony extremities of the ribs, and the lower border of the eleventh rib. As the twelfth rib is sometimes very short, it may be overlooked. Therefore the rihs should be comoted, and the lower edge of the pleura will be found passing horizontally from the lower border of the twelftla dorsal vertebra to the lower border of the eleventh rib.

The gall-bladder is about four inches long and an inch wide, and normally holds about an ounce. Its fundus tonches the abdominal wall immediately below the ninth costal cartilage near the outer border of the right reetus musele. The cystic duct is about an inch long, and the common duct three inches long. The latter descends in the right border of the lesser omentum behind the first portion of the duodenmm, in front of the portal vein and to the right of the hepatic artery ; it then passes between the pancreas and dnodenum, behind the pancreatico-duodenalis artery, to empty into the middle of the inner side of the second portion of the duodenum.

Abscess of the Liver.-An incision, preferalhy longitudinal, three or four inches long is made over the most prominent part of the tumor below the ribs. The incision is deepened to the peritonemm, and if the liver is found adherent bencath this incision the abscess is simply incised for about an inch and drained with a large tube, and packing if nceessary, bearing in mind the very friable character of the abscess-walls. If the liver is not adherent where the abdomen has been opened, but is found to be so at some other spot below the ribs, another incision is made through the parietes over this spot, and the abscess reached through the safely adherent area. The first incision, having served as alguide, is closed in the usual way and well protected from infection before the abscess is opened.

If the abscess must be opened immediately, and there are no adhesions to the parietal peritonemm, a sponge packing is inserted to protect the rest of the abolominal
(avitr, and the point of an exploring-needle buried in the liver. The piston is immediately withdrawn and the needle slowly pushed on in a straight line. By withdrawing the piston as soon as possible pus will flow into the erlinder when it is first reached, and by pushing the needle alvar: in a straight line unnecessary and easily-inHicted damage to the gland is avoided. If the first explomation fail, the needle must be taken out and reinserted in different straight directions till pus is found.

With the needle as a guide, a knife is then passed through the liver-sulstance into the abscess-cavity, while the liver is kept in as close contact with the abdominal wall as porsible, rolling the patient on one side if necessary. The index-finger is quickly passed along the track of the knife and the opening enlarged to an inch or more and hooked up without firce into the abdominal wound. Hemorrhage is controlled by packing. After the pus has been evacuated, the interior or the abseess-cavity is irrigated with wam boiled water ; its opening is then plugged with a sponge, and the parictal peritonem and the skin aromed the margins of the abdominal wound are mited with catgut. Sfter removal of the protective packing from the abdomen the liver is fastened in the wound by interrupted catgut or fine silk sutures passed through its substance at a little distanere outside of the abseess-opening, to shat off its commmication with the general peritonemm.

If the stitches show a tembeney to tear ont, sterilized ganze mast be packed aromod the opening in the liver and the couls bromght ont of the ablominal womed.

The sponge phat is then remosed and a large dranage tube inserted. Immodiately before incising the liver an attempt can be manle to mite the parictal and viseeral pritondinn with attent sutures aromed the proposed area of the incision. But the stite mes mater ont or puncture
 toncal ravity. I- the liver asemals and deseends with reppiration it camme be fastened to the abdeminal wall at : las distance than halfe an inch from the free border of ther ribe amb rotal airtilages.

Whenever there is time it is always best to seeure firm adhesions of the liver to the parietes in the selected region before evacuating the pus. A longitudinal incision two or three inches long is carried down layer by layer and the peritonemm opened and the liver exposed. After carefully protecting the surrounding viscera with sponge, the presence of pas is verified with a fine aspirating necdle, and the point of puncture is then covered with an iodoformgatuze packing large enough to hold the margins of the abdominal wound apart and in contact with the liver. In addition, the parietal peritoncum and skin can be united with catgut around the margins of the incision. A fairly tight antiseptic dressing is applied, and in the course of two or three days adhesions will have shat off the abdominal cavity and the abscess can be safely opened without an anesthetic.

It is generally unwise to approach an abscess of the liver through the thoracie cavity ; but if mavoidable, the selected intercostal space should be enlarged by resection of a rib, and the layers of the parictal and diaphragmatic pleura carefully mited with catgut sutures around the proposed line of chainage. The surface of the liver is then exposed by an incision through the diaphragm and the future drainage track packed with iodoform ganze till adhesions have formed.

If the liver and diaphragm are already adherent, the abscess can be opened immediately, provided the pleural cavity is secured from infection.

It is unsafe to aspirate a possible abscess of the liver through the unopened abdominal or thoracie wall.

## HYDATID CYST OF THE LIVER.

The operative treatment of hydatid eyst of the liver is almost identical with that of abscess. After partial evacmation of its contents by a trocar and camula or aspirating needle the eyst wall can be more readily drawn into the abdominal wound and sutured there, and thus the rest of the abdominal cavity is more effectually protected than in the case of an abscess, and a cyst can be more safely opened immediately.

Cholecystostomy. (Fig. 217.)-An incision three or four inches long is made vertically downard from the lower border of the liver opposite the tip of the cartilage of the tenth rib, and deepened layer by layer and the peritonemm opened. If an extensive dissection or an operation on the esstic or common duct is anticipated more room will be needed, and it is better to use an incision about four inches long, starting from the median line an inch below the ensiform process, extending obliguely downward and outward, and terminating horizontally. If the liver is enlarged the oblique incision

Fig. 217.


Incision- for expming the gall-bladter.
should follow a line parallel to amd just above its free loorder.
$B^{3}$ van ${ }^{\prime}$ recommends a F-shaperl incision, the central portion of which lios beside the reatus, while the upper cont curver partly across the rectur about thee-guaters
 rarves ontwarl at about the level of the mblilicus. He dams that while this gives ample exposire it largely - pares the berve-supply of the rertas.

When: distromed gall-bladder is encomenterd it is carefilly surommed with a protective sponge packing and

$$
{ }^{1} \text { Amaisw of surg., July, 184!. }
$$

enough Huid drawn off with an aspirator to alow the walls thus relased to be pinched up on eadel side of the needle by the fingers or padiled foreeps and dram into the abrlominal wound. Sponges are wedged around it to prevent leakage into the peritonemm, and the floin is लacnated by a trocar and eamula, or a knife planged into the badder wall at the point of puncture made be the noedle. In selecting this point of puncture allowance must be made for retraction of a distended bladder. If the bladder is not distemed, a finger is passed along its inner surface following the eystic and common duct, to explore for the trouble as far as the intestine. A careful dissection with the finger nail and blunt-pointed seisors may be necessary to separate adhesions to surromoling riscera and even to find the gall-bladder.

After protecting the rest of the abdominal cavity with a fonge packing the fundus of the bladder is drawn as far as possible into the abdominal wound and opened conough to admit one finger. All stones are then gently scooped or irrigated out, the abdominal wound partly closed in the usual way, and the protective sponges removed. The gall-bladder is fastened in the wound by a rontinuous silk suture passed throngh the skin, peritoneum, and the whole thickness of the bladder wall aromud the margin of the opening in it. The suture line must be far enough away from the free border of the rilos to allow for the respiratory movements of the liver.

A large rubber drainage tube is passed into the fistulous opening and an aboudant absorbent dressing applied which will need frequent renewal. It is not advisable to close a wound of the gall-bladder by the Czerny-Lembert method of suture and leave no communication with the parietal incision.

Operations Involving the Cystic or Common Bile Duct. (Fig. 217.)-The oblique incision is used, or the vertical changed later if necessary into a crucial or $\int$-shaped inrision. After lowating the stone by the exploring finger and protecting the rest of the abdomen by a songe-packing, an attempt is made to manipulate the calculas bark
into the bladder or forward into the intestine, but bearing in mind that the ducts are easily lacerated and very slightly distensible.

If it seem feasible to reach the stone from the interior of the gall-bladder, this viscus is opened in the manner already described, and one of the specially devised cholelithotomy forceps used to clip or nibble the stone into fragments, guided by the other hand in the abdomen. The operation is completed as deseribed for cholecystostomy. On the same principle an impacted calculus has been crushed by padded foreeps applied to the exterior of the duct, and has been broken by the point of an aspirating nedle puncturing the duct. Dr. MeBurney extracted one after splitting the distal prortion of the duct through an opening made in the duodenum for the purpose. For a stome otherwise irremovable from the erstie duct cholecestectomy is preferable to needling or erushing externally with padded foreeps. But there must be no doubt about the patency of the common duct.

For a calculus impanted below the eystic duct, the oblique abdominal incision is used and the smromading viscera are well protered and retracted by a sponge packing. The duct is opened in it. long axis over the stone sufficiently to extract the latter, and the opening then closed by interrupted (zerny-Lembert sutures, which becanse of the generally inereased thickness of the duet wall from the irritation ealused bey the presence of the calculas is not very difficult. A dramage tube and iodoform ganze packing is carrad from the abdominal wound down to the neighbortood of the suture line and the abotominal womd partly elosed in the minal way.

If an oprined gall-biadder must be sotured in the abdominal womblat the same time, its opening must be separated as far ars prombe from the dranage tube bytermediate sutming.

## CHOLECYSTENTEROSTOMY.

This trim is neal to designate the establishment of : permanem fistalons commmication between the gall-hath-
der and the intestine. The operation is designed to ereate a route by which the bile can pass into the intestine when the common duct is permanently obstructed, and when both the eystic and liepatio ducts are patent and commmicate, and for some cases of persistent hiliary fistula. The abdomen is opened, preferably by the vertical incision, and a convenient loop of intestine as near the duodenum as possible is isolated by iodoform-ganze bands tied around the gut above and below, and to this isolated loop the gall-bladder is sutured and the communieation established in the same manner as deseribed for intestinal anastomosis.

The bladder is first emptied hy an aspirating needle entered as near as posible to the site of the future fistula. A continnons fine silk suture is passed uniting the serous coats of the badder and the intestine at the convex free horder of the latter for a distance of about an inch and ahalf, and in front of this, as the parts lie exposed, a row of Lembert sutures is inserted. After carefully protecting the surrounding parts by fresh ponge parking, the opposing surfaces of the gall-bladder amd intestine are opened longitudinally for about an inch close in front of the Lembert sutmes, and the interior of cach irrigated clean. The mueons membranes are mited by a continuous fine silk or eatgut suture, and a row of Lembert sutures continuous with those already in place eompletes the serous apposition all aromed. The gatuze constricting hands and sponges are removed and an iodoform-gauze packing placed aromed the suture line and the ends brought out of the abdominal womm, which is partly closed in the usual way.

Murphy's "button" hav prosed peculiarly valuable in cholecerstenterostomy. The button can be made small chough to be easily pased off by the intestine, and at the same time leave a commmieation with the gall-bladder large enough to be usefill in -pite of :my proballe subsequent eicatricial contraction.

The abdomen is opened by the vertical incision, the badder is apirated, and a selerted loop of intestine iso-
lated as manal, and a protective songe packing placed in the abdomen. 1 "purse-string" suture of fine silk is pased through the serous coat of the badder and intestine enclosing an area on each large enough to contain a Sit the length of the diamoter of the buttons. The buttons are inserted in the longitudinal slits then made in the badder and gint, and the wounds are drawn tight arman the central erlinder by tying the sutures. The buttons are simply presed together, and the wounds, with the suture in calh, are shat within the concavity bounded bey the margins of the buttons holding the serons: surfaces in apposition.

The calleuli are not disturber, but left to be defecated with the button, and the aldominal womel is closed without drainage after removing the sponges.

## CHOLECYSTECTOMY.

The abdomen is epencel be the ohlifue incision and the gall-bladder survomed with poneres. Starting at the fundus, an incision is made on cach side of the bladder through the peritunem at a little distance from the liver, and the badder disseded ont with hant-pointed seissors as far as the crotir duct. Thr latter is divided between a double ligature of silk, and the peritomeal thaps raned over the liver $\mathrm{l}_{\mathrm{e}}$ a continuons ratent suture. The abdominal womd is partly dosed aromme a tube, and light iodoformganze packing carried down to the former site of the gallmander.

## SPLEEN.

Anatomy.-Ther pediele of the -pleere will be formed he the gatro-splenir omentum passing from the hilum to the -tomarch and, contimons with this above, the suspernsory ligament prosing to the diaphagm. The splenie atery lice almer the win lowind the 1 peper horder of the pan-
 fice on -ix hamblace which arise at a variable distance
 allde area. Wa-t of the vata bovia amise fiom these and
turn backwand to the stomateh，and near the tommation of the math splenie attere the gaton－cpiploina sinistm is given oft．The remons hramehes cormespend on the arterial．

## SPLENECTOMY．

A reptical inevison these or form inches longe is mate abong the omeer bonker of the lete metus musele above the umbiliens．amb the peritonemu opened．If the spoen has prolapsed into an already existime woumb，the latter is

 the fomor．which most be vere gently hambled，is thlly exposed．After surombling it with a sponge packing it is turned out of the ahdominal womel，semerally tho lower end first．The aldominal opening shonld he mado large coneng to allow the tumer to pase withent forso ami the mateges of the wound should be hed bate to ：woml all traction on the pediele．Startinge at its lower coled． suressive pais of atery dampe are aplied to the perti－ che in advanere of the line of division which is then mande between them．

The splen is then removed and the ressels in the grasp of each champ are lizated sparately with silk．As eath elamp is removed blewding peoints are songher for abl secomed：atter this（ireigs smith advises that the whole pediele be stmounded by a ligature drawn moklerately tight to lessen the arterial pressure distal to it on the ligateres of earh vessel．＇The alodominal womel is then chosed tight in the usmal way．

## KIDNEY．

Anatomy．－The kidney lies imbedded in titty tissule which is more abomdant behind than in front，and from which it can be easily emollated．Posteriorly the ирие half reste against the diaphatgm and the lower half mpon the transwemalis apomentosis，and is emosed posterionly by the last dorsal，the ilio－hyogastric，and ilio－inguinal nerves．In frome，from above downwad，the liver，du－
odenum, and hepatic flexure of the colon are in contact with the right kidney; the stomach with the spleen externally, the panereas and descending colon are in relation with the anterior surface of the left kidney.

Thus the eolon generally lies vertically in front of a renal growth on the right side, and on the left side crosses it obliquely from above downward and outward. The peritonem over such a tumor can be divided on the onter side of the colon, but not on the immer, without interfering with the blood-supply of the bowel.

The renal artery, which may divide into one or more branches before entering the hihm, subdivides into terminal branches, which are said commonly to lie in front of the veins. The renal vein subdivides earlier than the artery, and the left vein receives the left spermatic and left inferior phrenic veins which are within reach of injury during treatment of the renal pedicle. The vessels lic in front of the ureter, which terminates near the lower border of the kidney in its pelvis. The latter subdivides in the hilum into two or three short trunks (infundibula), which in turn subdivide into the calices opening over the papillee ; so that a finger camot pass from the pelvis into the first subdivision and much less into the second or calices.

As the twelfth rib may be rudimentary or absent the ribs should always be cominted before a lumbar operation, in order to avoid the plema, which is generally found to pats: horizontally from the lower border of the twelfth florsal vertehra to the lower horder of the eleventh rib.

## EXPOSURE OF THE KIDNEY.

Lumbar Methods.-The patient lies upon the sound side with a sand-bag under the loin to widen the opposite expored custo-iliace space.
 suter border of the muscular mass formed by the erector spinee and sacro-lumbalis, which is about two and a-half whee inches from the vertehral spines, and it should extemi throngh the skin from the eleventh rib to the iliae
erest. (Fig. 218.) It i- decpened through the middle layer of the lumbar fascia or the aponemrosis of the transversalis, and the posterior surface of the quadratus lumborum is exposed. The outer border of the musele is cleared and drawn toward the spine, and after retraction of the sides of the wound, the peri-remal fat can usually be seen through the thin anterior layer of the lumbar fascia, moving s!nchronously with respiration. Space can be adrantageously gained by dividing the outer portion of the quadratus close to its attachment to the ilium.

Fit: 218.


Incision for exposing the kidney, L. Longitudinal or rertical incision. T. Transverse or oblique incision. K. König's inclsion.

On division of the thin intervening fascia the fatty capsule of the kidney is reached, and by tearing through it and stripping it toward the sides the posterior surface of the middle and lower portions of the kidney and its pelvis are exposed to sight and touch. At the outer border of the quadratus muscle the last dorsal, the iliohypogastric, and ilio-inguinal nerves will be encountered, and one or all may be divided if they cannot be sufficiently retracted.

Some additional space can be gained by drawing the last
rib forcibly ypward with a blunt hook, which is safer than resection of a portion of the twelfth and even the eleventh rib, as has been done in a few cases. If the pleural or peritoneal cavity is accidentally opened, the rent should be immediately closed with fine catgut sutures and protected by an iodoform-gauze packing.

Except in persons who are very fat, this incision gives ample room for exploration, nephropexy, nephrotomy, and even for nephrectomy when the kidney is not very much enlarged.
B. The transverse inclsion (Fig. 218, T) is begun just within the outer margin of the sacro-lumbalis, a little below the twelfth rib, and carried outward parallel to the rib for about four inches. The muscular and aponeurotic layers are successively divided after recognition, until the retro-peritoneal layer is reached, and the kidney exposed by division of its fatty capsule, as in the preceding descrip-tion. Additional space can be gained by a short longitudinal cut at the inner (yertebral) end of the main incision.

This incision is advantageous in nephrectomy when the kidney is much enlarged, and whenever it may be necessary to insert a hand into the peritoneal cavity.
 metnon consistis of the longitudinal incision joined at any part by the transverse.
D. Köntris molsion.' (Fig. 218, K.)—Starting from the last rib, the incision passes vertically downward along the outer border of the sacro-lumblas and erector spine, curves forward just above the highest part of the iliac crest, and passes horizontally toward the umbilicus to end at the outer border of the right reetus. The vertical part of the incision is deepened first and caried down layer by layer motil the peritonemm is rearbed in front of the anterior layer of the lumbur faceia. Ifter the fingers are placed in the lower angle of this womed to protect the peritonemm bencath the lorizontal part, the latter is deepened through the meressive musentar layers motil the peritonem is exporal. It may often be advisathle to make the vertical ${ }^{1}$ Contrall. f. Chir., 18sf, No. 35, p. 593.
part of the incision ron obliquely into the horizontal in the form of a flattened curve. This incision atfords very free access to the kidney and a good part of the ureter, and the size of the wound does not materially add to the risks, but rather lessens them by the increased facility afforded for dealing with the pedicle or any complications.

At the close of the operation the divided museles in the horizontal and curved parts of the incision are united by deep sutures and heal readily, while the vertical part can he paeked and drained if necessary. In any ordinary case the horizontal part of this incision need not be extended beyond the vertical prolongation of the anterior axillary line.

Nephrotomy.-The kidney is exposed by the longitudinal lumbar incision, and if the abscess or cyst which has made the operation necessary is perfectly apparent it only remains to ent into the most prominent part of the diseased tissue with the knife or thermo-cantery. But if there is any doubt about the presence or location of the disease it must be sought by an aspirating needle passed through the convex border of the kidney and its track followed by a knife. A finger then phags and enlarges this incision while, if necessary, an assistant makes counter-pressure throngh the anterior abdominal wall to lift the kidney into the incision ; then if the cavity is very irregular, or if there are separate pouches, the septa should be freely broken down to secure efficient drainage, and the interior of the cavity thoroughly scraped with a sharp spoon if its condition requires it.

Occasionally it will be possible and desirable to draw the edges of the sac into the parictal wound and stitch them to the skin or deeper tissucs. Rubber tubes packed around with iodoform gatze are passed into all parts of the abscess cavity for drainage, and into any spaces in the cellular tissue about the kidney which may have been opened up and infected.

The extremities of the external wound are drawn together with silk, and a large absorbent dressing applied, Nephrolithotomy.-After the kidney has been exposed.
preferably by König's incicion, which also gives access to the upper part of the ureter, the surgeon proceeds to seek for signs of the presence and location of a calculus; the horizontal part of this ineision should not be made at first of the full length, but later it is prolonged if found necessary.

The posterior' surface of the gland is freed and the kidney palpated between the thumb and finger and any click or spot of especial density noted.

A fine needle is then passed systematically throngh the cortex or wall of the pelvis at intervals of half an inch, and not deeper than two and a-half inches in a normal adult kidney, in order to avoid possible injury to the main vessels. Should this fail to detect the stone, the finger may be introdnced throngh an incision in the cortex and thus a thorough digital examination be made of the interior of the pelvis and calices.

If no stone is found the wound is closed with catgut sutures passed through the substance of the kidney, and the external wound is brought together around a drainage tube placed in contact with the renal wound.

When a stone is felt by the needle, an incision is made with the knife or thermo-cantery through the cortex longitudinally. Unless it is very mamifestly better to open the pelvis directly, an incision through the eortex is preferable to one through the walls of the pelvis on account of the less danger of a urinary fistula and troublesome hemorrhage. Bleeding from the parenchyma is readily controlled at the last by deep sutures closing the wound in the kidney.

Throngln the opening thus made the stone is pieked or scooperl out. If it is harge or branched it may lave to be erushed with a lithotrite or strong sequestrum forceps; septa should be divided with blont-pointed scissors; occasiomally stomes have been enommered so large, or so mumerons and difficult of removal, that nephrectomy has been considered wiser than nephrolithotomy. After removal of the stone the orifice of the ureter is sought and that ramal explored to determine whether it is free or
whether plugged by a stone or mass of fibrin. If such an obstruction is found it may be pushed back into the kidney, or washed out by a stream of water directed into the distended ureter through the renal wound, or perhaps pushed downward into the bladder.

The stone or stones having been extrated from the kidney, the wound in its substance or in the pelvic wall is closed with eatgut sutures unless there is so much suppuration present that every facility must be given for the eseape of pus. Sometimes the gland will have beeome a mere abseess cavity containing the stone. Rubber tubes and iodoform-gauze packing are placed in contact with the kidner wound or in its interior, as its condition may require, and in the space possibly opened up behind it. A strip of gauze is carried down to the peritoneum beneath the curved part of the external wound, if König's incision has been used, and the womd closed with silk sutures up to the space where the drainage emerges.

Lumbar Nephrectomy. - The kidney is exposed by König's incision, but, if there is any doubt about its removal, it should first be explored by the longitudinal ineision, and afterward a transverse incision of the necessary length can be added at any convenient part of the longitudinal. The length of the transverse or horizontal part of König's incision is regulated by the size of the tumor. If inflammation has not materially changed the tissues immediately surrounding the kidney, it is comparatively easy, after reaching its posterior surface, and tearing through the perirenal fat, to work the fingers in close contact with the eapsule around the convex border and the two extremities and enucleate the kidney from its bed by separating all the attachments exeept the pedicle constituted by the renal vessels and the ureter.

In cases of long-continued suppuration where everything has become matted together, as, for instance, after nephrotomy for abseess, it may be easier to open the capsule and separate the kidney from its interior. The manipulations must be gentle and without undue traction on the pedicle, and if abnormal vessels are encountered
at the extremities of the gland they shonk be divided between donble catgut ligatures. After isolation of the pedicle it may be tied off in sections by silk ligatures passed on a large full eurved aneurism pedicle needle; oceasionally the main artery ean be recognized by sight or touch, and it is desirable that it, as well as the mreter, should reecive a separate ligature whenever possible. If the pedicle camot be isolated and brought into view or reached on aceount of the condition or situation of the adhesions, the entire pedicle can be tied on masse, prefcrably by the clastic ligature, which is drawn tight by the fingers in the depthe of the wound and retained by a knot or clamp.

The purt of the kidney substance distal to the ligature is then ent away, leaving enough margin to prevent slipping of the ligature, and the large stimp which sometimes remains when the adhesions to the anterior surface have been very extensive is scraped as much as is safe and the clastic ligature is left to slough out. Occasionally the pedicle may be seeured by a long, strong elamp, till the kidney is exeised and then the pedicle is tied by one or more ligatures on the proximal side of the clamp. If the mreter has been separately divided it is well to close it with a ligatmre, and if necessary to disinfect the stump or fix it in the external wound. The pediele is finally again inspected to avoid any chance of hemorrhage, and then after the insertion of rubber drainage tubes and iodo-form-ganze packing the external wound is partially closed.

During the course of a nephrectomy it may be necessary to 'uter the ablominal cavity; this can be done through the anterior extremity of König's or of the transverse incision; the surromding peritoneal cavity is protected by the minal sponge-packing, and after removal of the latter at the close of the operation an iodoform-graze packing is inserted unless there is a certainty of asepsis, in which "ase the peritonemm ran be again closed tight.

Abdominal Nephrectomy.-The place of selection for the pariotal incision is at the outer border of the rectus musele, where it is sometimes called Iangenbuch's incision. It
-hould not be lese than four inches long, and should have its center as mearly as posible opposite the center of the tumor. The incision is sometimes made parallel to this, but further outward with the idea of making the operation wholly extm-peritoneal, and then it is only a modification of lumbar nephrectomy by the lomgitudinal incision. Sometimes the abdomen is opened in the median line. After division of the tisues in successive layers, including the peritoncum, the viscera are pushed aside and protected by flat sponges or brought out of the abdomen and wapped in warm (loths.

The peritonemm over nearly the whole length of the enlarged kidner is then incised longitudinally on the outer side of the colon in order not to interfere with the bloodsupply of the latter. This must always be done in this way unless the size of the tumor and the position of the colon make it impracticable. Oceasionally it is possible, as shown by Halsted, to attach the edges of the divided peritoneum covering the kidney to those of the divided anterior parietal peritonemm, and thus entirely to shat off' the general peritoneal cavity from the field of operation. By working with the fingers or hlunt-pointed scissors the peritonem is stripped from the anterior surface of the gland and the structures at the hilum exposed. All vessels, as they are encountered, are secured in advance whenever possible and divided between donhle ligatures. It may even be advantageons to go directly to the artery through a special incision in the peritoncum and tie it as the first step in the operation. The ureter is then isolated between two ligatures, and if extensively diseased it is brought out of the abdomen behind and fastened to the skin through the wound made in the loin for dranage ; or if healthy the stump is simply disinfected and left.

During the removal of the kidney every effort most be made to aroid infection of the peritoneal cavity by its contents or those of the urcter. After this the gap in the posterior parietal peritoneum may be rapidly closed with a continuous eatgnt suture, and lumbar drainage provided for the space formerly occupied by the kidney be the insertion of a rubber tube and ganze, if necessary, throngh
a small incision made in the loin. The abdominal wound is closed in the nsual way, with or without drainage, according to the necessities of the case.

The presence and condition of the other, presumably sound, lidney shonld always be ascertained as soon as the peritoneal eavity is opened in aldominal nephrectomy.

In cases of floating kidney in which the gland is fully pedunculated and invested by peritoneum, its removal will be conducted as in the case of any other pedunculated abrlominal tumor, without stripping off the peritoneum.

Nephrorrhaphy or Nephropexy.-This is the operation by which an albormally movable kidney is permanently fixed in its proper position by suturing it to the abdominal wall.

The kidner is exposed by the longitudinal lumbar incision at the outer border of the sacro-lmmbalis, and the fatty capsule divided longitudinally and stripped back from the surface of the kidney. Three or four stout catgut or silkworm-gnt sutures are then passed with a curved needle from the anterior to the posterior surface, well within the convex border, at intervals of about half an inch, and then through the cut edge of the lumbar fascia in the inner lip of the wound, so that when tied they hold the kidney smugly up against the abdominal wall. The wound may then lee closed for primary union, or packed with iodoform grauze to heal by gramulation. Guyon sought to strengthen the cicatricial connection by removing a long strip of the fibrous capsule; and Sulzer ${ }^{1}$ recommends that the capsule be split and reflected so as to form a flap which can be stitched in the parietal wound. Others have sought to avoid sutures and increase the extent and strength of the allhesion by holding the kidney up against the sides of the wombl by means of a gamze loop passed aromed its lower portion and left in place for a week or more.

## URETER.

Anatomy. ${ }^{2}$-'The ureter lies hehind the peritoneum on the proas masele and genitu-crumal nerve in the upper part

[^106]of its course, and is crossed from within outward by the spermatic or ovarian vessels. As the ureters approach the pelvis they lie close to the spine between the psoas and the body of the vertebra, the right ureter being a little further outward than the left, owing to the interposition of the inferior vena cava, with which it is in close relationship.

When the peritonemm in this region is stripped up from the parts beneath the ureter will always be found adhering to its under surface and on the left side, about half an ineh to an inch ontside of the point where the peritoneum becomes attached to the spine ; on the right side the distance is slightly greater. The ureters cross the common or external iliae ressels to enter the pelvis, where they lie pretty closely over the lateral edges of the saerum. They then rum in the recto-vesical fold of peritonemm to enter the base of the bladder at a distance of two inches from each other and pass for a half to three-quarters of an inch between the mucons and muscular coats of the visens before terminating. The vas deferens is between the ureter and the bladder. The narrowest part of the eanal is close to the bladder, and this region, which is the most difficult of access, is also the one where a calculus is most likely to lodge. In the female the ureter for the last two, and in some eases three, inches of its course, lies in the broad ligament in close relationship with the cerrix and vanlt of the ragina, and it can be reached by an ineision in the vault extending outward and backward within the layers of the broad ligament.

Operations on the Ureter. - Almost the only indications for operations upon the ureter are found in wounds of it or in the necessity for the removal of an impaeted calculus. The ureter should always be opened extra-peritoneally for the removal of a stone, inasmuch as the wound eannot be satisfactorily closed with sutures, and it has been proven that at least a longitudinal womnd will in time, if there is proper drainage, spontanconsly close and allow the urine to pass in its natmral channel.

[^107]The ureter should generally first be explored throngh a modian abdominal opening made below the umbiliens, and alwas thas explored if there is dombt about the location of the stone. In some instances it has thus been possible to manipulate the calculus up into the pelvis of the kidner or down into the bladder, and even when it was soft to break the stone into fiagments with the fingers and then get them into the bladder.

If the wreter must be opened, an incision is made three or four inches long wherever necessary in a line drawn from a point on the anterior culge of the sacro-hmbalis a finger's breadth below the twelfth rib, parallel to the rib, as far as its tip, thene dowward toward the middle of Poupart': ligament till abont opposite the anterior superior spine of the ilimm. From this point the line again turns inward to end at the outer border of the rectus musele.

The tissues are divided layer by layer till the peritonoum is reached, and then the latter membrane is gently raised be the fingers from the parts bencath till the ureter is expesed adhering to. its under surface. In the middle thind of the course of the ureter it will be found about half an inch to an inch from the spinal attachment of the peritonemm. The ureter is incised longitudinally over the stone sufficiently to extract the latter. In several instances this womd has then been elosed by a continuous suture of fine silk throngh the outer wall of the ureter, but not penctrating its lumen, and with one end of the suture left within reach from the parictal opening to remove it in case of suppmation. This may at any rate narow the opening and so hasten its repair, though Cabot ' comsider:suturing a wound of the ureter monecessary.

I rubber tube and iodoform-ganze packing is placed in contact with the ureteral wound for dranage of escaping mine, and the ends bromght ont of the external incision which is partially closed around them.

In some calses where the stone can be felt throngh the vanlt of the vagina, and it is between the layers of the broml liganent mot more than an ine hor an ineh and a-

[^108]half from the bladder, an incision can be made in the sault outward and backward and the finger pushed up separating the intervening tissues in the broad ligament till the stone is reached. The ureter is then opened longitudinally on its muder side and the stone picked out. Such a wound has been successfully closed with sutures, but it will generally be found sufficient to place a dranage tube and packing in contact with it and bring the ends out through the vagina. ${ }^{1}$

In other eases if the stome has reached the bladder cavity and lies between the mucons and museular coats, it should be attacked through the interior of the bladder, probably by a suprapubie crstotomy ; but, if it is further off and the bladder wall must be opened to expose the stone, there is great danger of minary infiltration in the surrounding parts, and Cabot's method, deseribed below, should be used.

With these execptions the lower third of the ureter must generally be approached from behind. An incision is made three or fonr inches long, starting just below the tip of the eneeyr and following the lateral border of that bone and the sacrum on the side of the affected ureter. The sacro-sciatic ligaments are divided close to the sacrum and the coecer excised, and if necessary the lower lateral border of the saerum also, as in Kraske's operation.

With a large sound in the rectum to map it ont and push it aside, the ureter is sought for close to the edge of the sacrum and opened longitudinally on its under side opposite the ealeulus sufficiently to extract the latter. The resulting wound is simply packed and drained.

Wounds of the Ireter.-Extraperitoneal wounds of the ureter involving a part of its circumference should be treated as already described, i. c., by a counter-opening and drainage throigh the abdominal wall in a direction as nearly as possible directly baekward. When the wound has been intraperitoneal or has involved the entire eircumference of the ureter, the divided ends have been ligated with eatgut and the stumps disinfected and covered
${ }^{1}$ ('abot : Loc. cit.
with an iodoform-gauze packing, which was brought out of the abdomen, and the corresponding kidney has then been extirpated.

Or, after ligating and disinfecting the divided lower end of the ureter, the upper end has been brought out in the loin through a counter-opening made above the crest of the ilimm behind, aud a winary fistula established, for the cure of which nephrectomy has been subsequently performed.

Some recent experiments on dogs ${ }^{1}$ seem to prove that one ureter can be implanted in the rectum, or colon, without especial danger or subsequent ineonvenience, and this fact might be of great service in ease of an accidental division of one ureter during a pelvic operation.

There is also reason to believe that it may be possible to obtain reunion of the divided ureter and reëstablishment of the flow of urine to the bladder by partial suturing of the divided ends after trimming them obliquely or into corresponding salient and reëntrant $V$ 's. If union (an be thas obtained over a part of the wall, the remaining fistula may heal as after longitudinal or oblique wounds. A few cases have been rejorted in which inragination of the upper into the lower end has been successful. ${ }^{2}$

In several reported instances, when it has been divided near its lower end, the ureter has been implanted in the badder above the point where it normally enters this visrus. The cut end of the ureter is slit up longitudinally for half am inch and its margins sutured with catgut to the edges of an opening in the bladder. Drainage must be provided for.

Kelly ${ }^{3}$ has shecessfully employed on the human subject a method nsed by Van Hook in experiments on dogs, and has called the operation urefero-ureterostomy. Other similar cases are being reporterl. The divided extremity of the distal segment is tied off by ligature and just below

[^109]the latter the lumen of the distal segment is opened longitudinally sufficiently to permit the upper segment to be inserted into the lower. A comple of sutures in the cut edge of the proximal stump are threaded on needles and passed throngh the slit into the lumen of the lower stump and out through its walls just below the longitudinal opening and used to draw the upper into the lower portion of the tube. The ends of these sutures are tied, and one or two others inserted at the point where the stumps are in contact. Ganze is then packed around the suture line and brought out of the abdominal wound for drainage.

## CHAPTER VII.

## OPERATIONA UPON THE GENITO-URINARY OR(シAN゙ OF THE MALE.

## CASTRATION.

The usual preparations for an antiseptic operation are made, and a sterilized towel wet in a $1: 1000$ solution of bichloride of mereury is wrapped around the penis and pinned to the loose skin at its root. The serotum on the affected side is grasped by the thumb and fingers of the left hand and drawn tight in such a way as to make the diseased testis and its cord prominent and tense. An ineision is then made from the external abdominal ring along the entire length of the anterior portion of the serotum ; but if the skin is involved this incision should be made elliptical in the direction reguired to include the diseased area.

After division of the skin and dartos the testicle is slipped out of the woumd, and the cord is dissected out motil a healthy portion is reached ; it may be necessary to follow it into the inguinal camal, splitting the aponambis of the extermal obligue for the purpose. It is then divided ber repeated cuts of the knife and the vessels are canght and tied with catgut as they bleed. Hemorrhage from the sorotal womd must be completely checked by ligation or by torsion and pressure.

D ) aname is moneressary mess the womd has been exposed to inferdion, in which case a small rubber tube with lateral perforations: is placed in its depths and brought out at the most dependent angle, while the surface is patly drawn together aromm an iodoform-g:aze packing. sometimes a halalty part of the cord camont be reached and it mast be deed throngh disensed tissue. It is then
especially necessary to ligate each vessel separately, and an iodoform-ganze packing is placed in contact with the stump.

A dry dressing is applied with a hernia bandage, orer which is placed a sheet of rubber tissue, perforated for the penis, to prevent soiling by wrine, and the whole retained by a flannel spica boudage.

## HYDROCELE.

The operations for the relief of hydrocele are pulliatice or radical. The object of the former is simply to remove the liquid from the sac ; that of the latter to prevent its reacemmatation by excising the sac, or by obliterating its ravity by exeiting adhesive inflammation of its walls. Injection of the tincture of iodine is the means most commonly employed for the latter purpose. The position of the testicle within the sae should alwars be aseertained, in order that it may not be injured by the trocar. This is best accomplished in most cases by examining the sac by transmitted light, the testicle appearing as an opaque spot in the general translucency; its usual position is at the lower posterior portion of the sac.

Puncture of the Sac.-The tumor is grasped at its upper portion in such a manner as thoroughly to streteh the skin covering it, and a sterilized trocar is plunged into the center of its anterior surface, supposing the testicle to oceupy its usual position below and behind. The depth to which the trocar enters is regulated by the finger placed along its side, and the surgeon satisfies himself that the point is well within the sac by moving it freely in all directions. The canula should fit the trocar snugly in order that its anterior end may not push the tissues before it instead of penetrating them. If the intention is only to remove the liquid, the camula is withdrawn as soon as the flow has ceased, and the puncture closed with adhesive plaster or collorion ; but if a radical cure is to be attempted, the tincture of iodine must first be thrown in.

Care most be taken that the injection is not thrown into the subeutaneons comective tisue, an accident that
is very likely to be followed by sloughing of the scrotum ; the surest way of aroiding this accident is to throw in the injection before the liquid has entirely ceased to flow out. If the accident does oceur, free incisions must be made at once into the scrotum at the seat of the infiltration.

Radical Cure by Excision. (Volkmann.)-With every antiseptic precaution the sac is frecly laid open by a longitudinal anterior incision and the cut edges of the skin and tunica vaginalis stitched together all around. The cavity is then lightly packed and allowed to heal by granulation, a process which requires a couple of weeks. If the surgeon is sure of the asepsis the packing may be withdrawn at the end of three days, and then by applying firm pressure, the wound can be caused to heal much sooner.

## VARICOCELE.

The treatment of varicocele may be palliative or radical. By the former, support is given to the testicle and the over-distended veins; by the latter, it is sought to obliterate the lumen of the veins at one or more points. There are several risks involved in the radical treatment, which, when taken in connection with the usual harmlessness of the affection and the efficacy of palliative measures, should make the surgeon slow to employ it. The risks are: Possible sepsis, possible atrophy of the testicle, in conserpuence of the obliteration of all the veins or the inclusion of the artery in the ligature ; and, finally, the return of the affection if all the veins are not obliterated. The palliative treatment consists in wearing a suspensory bandage, or in excising a large portion of the serotum, with the expectation that what is left will act as a natural suspensory.

Excision of the Scrotum.-A long clamp is required, between the blades of which a large fold of the serotum is pinched up parallel to and including the raphé. This fold is then cut off about onc-eighth of an inch from the ontel side of the blades, and mumerons interrupted sutures applicel before the rlamp is removed. If herding is feared,
these sutures should be eut about a foot long, and not tied until after the elamp has been taken off and all bleeding points secured.

The radical treatment consists in obliterating the lumen of the veins by dividing them, excising a portion, compressing and strangulating them by means of ligatures or clamps, or simply exposing them to the air. Of these exeision is the only method to be commended.

Subcutaneous Ligature.-A needle carrying a catgut or aseptic silk ligature is passed through between the veins and the cord, reëntered at the point of emergence, passed around the other side of the veins close under the skin and brought out and tightly ticd at the first point of entry. If this is very exactly done, so as not to include the deeper part of the skin at either puncture in the loop, and is treated antiseptically, it will usually heal withont suppuration. Its execution is facilitated by making the punctures with a knife.

Open Method of Ligation.-A fold of the serotum over the enlarged veins above the globus major is pinched up and divided with scissors, making a longitudinal incision about an inch long. The thimb and forefinger of the left hand grasp the vas deferens, pushing it backward, while the veins at the same time are forced forward into the cutaneous womm. The veins are isolated by a slight dissection with the knife or blunt-pointed seissors and a ligature of catgut or fine silk is passed under them by an aneurism needle. After another inspection to make certain the vas is not included, the ligature is tied tightly and the ends cut short. The small incision is then closed without drainage and closed antiseptically.

Some surgeons pass the ligature double, tying off a segment of the vein, which is then excised and the divided ends brought into apposition by the long ents of the ligature, which are then cut short.

Others thoronghly expose a single vein, divide it, and then dissect out and excise an inch or two of it ; this is repeated with one or several others according to ciremmstances,

## AMPUTATION OF THE PENIS.

Partial.-The root of the penis is constricted by a piece of rubber tubing and the skin is slightly drawn back toward the pubes and divided by a circular sweep of the knife. With a sound in the urethra the corpora cavernosa are cut transversely at the level of the retracted skin down to the corpus spongiosum, which is then dissected out $\mathrm{b} y$ a few strokes of the knife, and, after withdrawal of the sound, is cut trinsversely, including the urethra, about half an inch longer than the corpora cavernosa to allow for retraction of the urethra. The cut ends of the vessels in sight, including the two dorsal arteries and the arteries of the corpora cavernosa, which lie in the center of these bodies, are tied with fine catgut, the tourniquet removed, and, after checking the hemorrhage by ligation or torsion, the cut edges of the urethra and skin are united with fine silk.

To prevent cicatricial contraction of the mouth of the urethra, the latter should be split longitudinally for about half an inch on its under surface before stitehing it to the skin.

Complete.-The patient is placed in the lithotomy position, a sound introduced into the bladder, and the scrotum is split from before backward along its raphe. The corpus spongiosum is dissected out as far as the triangular ligament, and divided about an inch in front of the latter after withdrawal of the sommd.

1 circular incision continuons with the anterior extremity of the scrotal incision is next made through the -kin aromad the root of the penis ; the suspensory ligament is divided, and by drageing on the penis and retracting the sides of the serotal wound, the corpora eaverunsa and their posterior prolongations, the cruma, are removed from the rami of the pubes and ischium by the knife or periosteal clevator. All the attachments of the penis lasing thas been severed and the bleeding points tied, an they are encomutered, with fine catgnt, the urethra is split for half an inch on its floor and sutured to the regese of the womed well forward in the perinemm, and the
remainder of the wound is united between the testicles so as to form a separate serotum for eath of them.

When this extensive operation is undertaken for cancer of the penis the inguinal glands on both sides should be removed at the same time, whether perceptibly enlarged or not.

## OPERATIONS FOR PHIMOSIS.

Dorsal Incision.-A director is passed through the preputial orifice along the dorsum of the glans to the corona, a curved sharp-pointed bistoury guided along it, the skin transfixed at the point of the director and divided straight down to the preputial orifice. Nothing more is absolutely required, for the wound left to itself will heal promptly ; but it is well to round off the corners and to unite the edges of the mucous membrane and skin by fine sutures. This is a very satisfactory operation when the prepuce is not redundant, but if there is muel excess of tissue the foreskin will present an awkward, lop-eared appearance for many years, and in such eases, therefore, eirenmeision is to be preferred.

This operation is often required in cases of sub-preputial chancroid, and eare should then be taken to prevent or correct infection of the wound by the chancroidal virus.

Circumcision.-A number of instruments have been invented and a great variety of methods proposed, which do not need to be repeated here, for the object they had in view, that of insuring division of the skin and mucous membrane of the prepuee at the same level, is not a matter of much importance, since any excess of the latter can be readily removed afterward. There is, however, one modification introduced by Dr. Keyes ${ }^{1}$ which is of importance, for it insures the removal of the constriction and protects the wound from being harmed by erections while healing. This modification consists in an additional longitudinal division of the skin for about half an inch along the dorsmom of the penis (Fig. 219, AC ${ }^{`}$ ). The

[^110]comers left by this incision are rounded off, and the effect is to increase the circumference by twice the length of the incision.

Operation.-A probe is first introduced and swept over the surfice of the glans to break up any adhesions that may exist, and the ellge of the preputial orifice is then caught at opposite points with the thamb and forefinger of each hand and drawn forward, care being taken to make the tension upon the lass elastic mucous membrane, and not only upon the skin. While the prepuce is thus drawn forward, an assistant clasps a pair of long narrowbladed foreeps vertically upon it just in


Circumeision. Raw surface left hy retraction after first incisioll. front of the apex of the glans, directing the blades forward as well as downward (the penis being horizontal) parallel to the general direction of the corona, and the glans should then be moved freely behind them to make sure that it is not canght between the blades. The portion of prepuce in front of the forceps is then cut away with scissors or a knife and the forceps taken off.

It will then be seen that the glans is still covered by a more or less tightly fitting sheath of mueous membrane, while the lonser and more elastic skin retracts to or beyond the corma, leaving a belt of maw surface below (Fig. 219).

The macons membrane is next divided with seissors along the dorsmm back to the corona (Fig. 219, $B D$ ), and the skin divided in the same direction along the dorsum for a distance of half an inch from its cut edge (Fig. 219, A('). The corner: are romolerl off, and the edges of the mucons memhrame and skin fastened together with numerons fine sutures, the first being placed exactly in the median line in front, the sceond at the fremm. If fine silk is used, and the sutures placed rlose to the edge, they may be left to cut their way ont and come away in the dressings.

If broad athesions exist between the glams and prepuce,
and it is feared that the raw surfaces left by their division will reunite, all the mucous membrane may be removed, except a ring about one-eighth of an inch wide adjoining the corona; the skin is then drawn forward, and united to the narrow ring of mucous membrane. The raw surface on the glans, having nothing to adhere to, cicatrizes naturally.

## PARAPHIMOSIS.

A description of the methods of reduction by taxis or by compression of the engorged prepuce and gland does not lie within the proposed seope of this work, and the operation of division of the constricting band hardly needs to be described, for it consists simply in dividing the band from without inward at one or more points, until the constriction is sufficiently relieved to allow the prepuce to be drawn forward. It is well to make the first incision in the median dorsal line so as to profit by it afterward, if an operation for phimosis is considered necessary.

## DIVISION OF THE FR凡NUM.

Verneuil ${ }^{1}$ employs the following method: He makes the frenum tense, transfixes it close to its attachment to the glans with a narrow bistoury or tenotome held with its side parallel to the surface of the penis, and cuts out backward, making a triangular flap nearly half an inch long, with its apex directed backward. The liberated glans is drawn forward, the flap disappears, and the edges of the wound, which assumes the shape of a lozenge, are united by sutures.

## EPISPADIAS.

The deformity known as epispadias is characterized by fissure of the roof of the urethra. In its complete form it is associated with separation of the symphysis pubis, and often with exstrophy of the bladder, in which case its treatment is subordinate to that of the more important defect ( $q . v$. .). In its slightest degree it is confined to a fissure occupying the dorsal portion of the glans penis, ${ }^{1}$ Chirurgie Réparatrice, 1887, p. 730.
and extending from the meatus to the corona (epispadias balanique). The existence of this form has been denied, but Verneuil ${ }^{1}$ reports two cases, in neither of which did the malformation cause any disturbance of finction. In the more important varieties the wrethra lies above the corpora cavernosa instead of below them, and is open on the roof from its anterior extremity nearly to the bladder ; the glans is fairly developed, and may be grooved more or less deeply along its dorsum, while the rest of the corpus spongiosum is represented by a thin layer of erectile tissue under the urethra. There is sometimes partial or complete incontinence of wrine, and the "perative indication is to supply a channel through which the urine can be conducted without dribbling to a urinal.

Nélaton's Method.-The prepuce is drawn downward and forward by means of a ligature passed through it, and held in this position during the operation. An indision is then made along each side of the urethral gutter at the junction of the skin and mucous membrane, beginning at the prepuce and ending at the abdominal wall. The extermal lip of each incision is dissected up for about one-sixth of an inch, forming a flap on each side continuous with the skin; the immer lip of each incision is also slightly lonsened. The flaps must be made as thick as possible.

A third flap is then marked out upon the abdominal wall, immediately above the urethral orifice leading to the hadder, by two vertical incisions mited at their upper ends be a transwerse one ; it should be as broad as, and a little longer tham, the penis, disserted from above downame to it base, which corresjonds to the interpubie ligament, and then reversenl, its cutaneons surface inward, and its sides mate fast hy sutures to the imer lips of the incision (in the pronis, care being taken to make the contact as broad at prsihle. Demarghay ${ }^{2}$ and Dolbeam ${ }^{3}$ preferred to make the flap, by prolonging the first two incisions up

[^111]the aldomen, thinking that the contimnity of the incisions upon the abdomen and penis would inerease the chances of success (Fig. 220, C, C).

In order to give the abdominal flap greater thickness, and prevent its retraction during the process of cicatrization, Nélaton reinforced it by another taken from the scrotum. This serotal flap is limited by concentric curved incisions (Fig. 220, $F, F^{\prime}$ ), the upper one circumscribing the under half of the root of the penis in the peno-serotal

Fig. 200.


Epispadias. Nélaton's operation. A. Abdominal flap. B. Vrethral infundibulum. $C, C$. Lateral incisions at junction of skin and mucous membrane. $F, F$. scrotal incisions circumseribing $G$, the serotal flap.
angle, the other at a distance below the first equal to the length of the penis, and is left adherent at both ends. After the flap has been dissected up, the penis is passed under it, bringing the raw surface of the reversed abdominal flap into contact with that of the serotal Hap, and the great circumference of the latter is fastened by three sutures to the outer lips of the two incisions made along the sides of the urethral gutter.

The canal thus formed is very large, and both Nélaton and Dolbean found it necessary to diminish its size by ap-
plying the actual cantery to its interior. The operation devised by Thierseh is generally deemed superior.

Thiersch's Method. -This operation requires several months for its completion, since it is composed of four distinct operations performed at different times. In order to prevent the urine from coming into contact with the raw surfaces of the flaps Thiersch makes an opening into the urethra through the perincum and maintains it during the entire period of treatment.

Finst Ster. (Fig. 221.)-Creation of the meatus and the portion of the canal occupying the glans. The surgeon makes a deep incision along each side of the urethral groove in the glans, pares the surface of the outer lip of

Fi(i, 221.


Epispadias. Thierseh's operation. 1. The glans sem from above. A, A. The incision on rach sith of the gutter (: B, B. The Freshened surface. 2. Transverse section of glans showing the incisions. 3. The firehened surfaces brought together and closing in the wrolher $l^{\prime}$.
each incision, brings the freshened surfaces into contact, and fixes them with two or three points of twisted suture.

Secont Ster. (Figs. 222, 223.) -Creation of the urethra along the body of the penis. The surgeon makes an incision through the skin and subcutancous tissue at the edge of the urethral gutter on the right side, makes a short transverse cut outward from each end, and dissects iu) the rectangular flap thus marked out. On the left side he makes a longitudinal incision one centimeter extermal to the edge of the gitter, and a transverse incision from "ach end. 'This flap' is dissected up, making it as thick ar possible, and turned over so as to form a roof for

[^112]the urethral gutter, its cutaneous surface directed downward, its raw surface upward. Several ligatures are passed through it near its free border and then through the base of the right-hand flap, and the latter drawn across the former so that their raw surfaces are brought into contact throughout. The free edge of the right flap is then fastened to the skin forming the outer edge of the incision on the left side.

Third Step.-To close the gap remaining between these two new portions of the urethra. A transverse incision is made in the prepuce, the glans

Fig. 2르․


Epispadias. (Thierschi) Second step. Incisions limsecond step. Incisions in
iting the two lateral flaps. passed through it, the borders of the gap pared and fastened to the edges of the incision in the prepuce.

Fourth Step.-To close the posterior portion of the canal or infun-

Fig. 223.


Epispadias. (Thiersch.) Transverse section of penis, showing tlaps.
dibulum. The method employed is similar to that used in the second step of the operation, the flaps being taken from the groins. The left flap has the form of an isosceles triangle, and its base occupies the left half of the upper semi-circumference of the opening ; it is turned over so that its cutaneous surface is directed downward, and its free border is united to the freshened posterior edge of the roof of the new urethra. The other flap is quadrilateral, its base corresponds to the right inguinal ring, and it is
drawn over the first one so that their raw surfaces are brought into contact and fastened together with sutures.

Finally, the fistula established in the perinemm is elosed.

## HYPOSPADIAS.

The deformity known as hypospadias is characterized by a congenital abnormal opening of the urethra upon the under surface of the penis. Sometimes the urethra ends at the abnormal opening, sometimes it is continued more or less imperfectly beyond it either in the form of a tube, which is usnally imperforate at one or two points, or in that of a gutter. The varieties of hypospadias are usually classified in three groups, the balanitic, penile, and scrotal, according as the abnormal opening is found at a point in the urethra corresponding to the glans, the pendulous portion of the penis or the serotum. The balanitic is the most frequent and least important, and the penile is less frequent and less important than the scrotal. The defect never extends further back than the bulb of the urethra, and consequently never causes ineontinence of urine. In the scrotal and in some of the penile varieties the anterior portion of the urethra forms a tense fibrous cord binding down the glans, eurving the body of the penis upward, and preventing its erection.

In the balanitic variety, when the anterior portion of the urethra exists in the form of a gutter, no treatment is required unless the opening is too small. The slight deficiency in length involves no loss of funetion, and attempts to reconstitute the defective portion of the canal by some plastie operation usually fail. In faet, if the canal exists between the meatus and the abonormal opening, it may be better to slit it up than to try to close the latter.

The serotal variety is considered irremediable, and has never been the subject of surgical interference. In it the scrotmm is hifid, the penis msually very small, and the urethral orifice at the bottom of an infundibulum resembling a voulva. Individuals thus deformed have often been mistaken for hermaphrodites and sometimes for females.

In the penile variety, when the anterior portion of the
urethra is normal, the opening may be elosed by freshening the surface about its edge and covering it with a flap taken from the adjoining skin. When the anterior portion exists only in the form of a more or less shallow groove, it may be transformed into a complete canal by one of the methods of urethroplasty hereinafter deseribed. The two other modes of operating, urethrorrhaphy and perforation, have now been discarded; in the former the edges of the groove were pared and brought together with sutures, in the latter a trocar was passed along through the tissues of the under side of the penis from the extremity of the glans to the abnormal opening of the urethra, and the route thus ereated kept open by the frequent passage of sounds.

If the penis is incurvated it must be straightened as a preliminary to any operation. To accomplish this it is not sufficient to divide only the fibrons band on its under surface, for the retraction is partly maintained by the shortness of the inferior portion of the sheaths of the corpora cavernosa and the septum between them. If the skin on the under surface is flexible enongh to allow the penis to be straightened after the internal bands have been divided, this division may be made subentancously, following the example of Bonisson, by introdueing a tenstome and pressing its edge against the sheath of the corpora cavernosa and the septum while the glans is drawn steadily away from the serotum. Ordinarily, however, this is not possible, and one or two transverse incisions one centimeter long must be made through the skin and deeper parts. By the straightening of the penis these transverse incisions are transformed into longitudinal ones, and their sides are then drawn together by sutures. Several months must then be allowed to elapse before the subsequent plastic operation is undertaken, in order that the cicatrix may become perfeetly soft and attain its full vitality.

In the earlier operations of urethroplesty the floor of the urethra was formed by a long narrow vertical flap taken from the scrotum, its base adjoining the orifice of the
urcthra, and its borders fastened to the edges of two longitudinal incisions on the under side of the penis. In short, the method resembled that already described as employed by Nelaton for the relief of epispadias, even to the reinforcement of the flap by a transverse one taken from the skin above the root of the penis. The results of these attempts were so unsatisfactory that when Nélaton was consulted in 1872, concerning a patient affected with hypospadias, he advised that nothing should be done, saying that be had made many canals through which the urine was carried to the end of the penis, but they interfered with erection, and did not facilitate fecundation. ${ }^{1}$ The surgeon who reccived this advice, Théophile Anger, thereupon devised another method, ignorant that a similar one had been employed shortly before by Thiersch in epispadias and by Scymanowski for urethral fistula, and, having put it into exccution, obtained an excellent result.

Théopile Anger's Methorl.-In this case the urethral opening was at the peno-scrotal angle, the anterior portion of the canal was entirely lacking, and the penis was so curved that the extremity of the glans was not more than half an inch from the opening. The penis was first straightened by two short transverse incisions carried to such a depth that the corpora cavernosa were exposed at the bottom of the wound ; the bleeding was slight, and the wound healed promptly. The plastic operation was performed nearly four months afterward, and was only partially sucerefful, the posterior portion of the flap disappearing by ahsorption. A second operation six months later, was cutirely suceessful, and the condition of the parte, when the prationt was showin to the Sociéte de Chirurgic five months afterward, was entirely satisfactory; the tissuce were supple, there was no stricture in the camal, and reretion was perfect, execpt for a very slight ineurvation downwarl.

The first phatia aremation wats as follows: An incision, whending from the glans to the scrotum, was made

[^113]through the skin on the left side parallel to the median line and one and a-half centimeters from it, and from each extremity of this an oblique incision was carried to the median line, the posterior one ending on the scrotum just behind the urethral opening (Fig. 224). The cutaneous flap circumscribed by these three incisions was dissected up so that it could be turned back with its epidermic surface directed inward, and thus constitute the floor of the


Hypospadias. Théophile Inger's methoul.
new camal. I second longitudinal incision was then made a little to the right of the median line, parallel to and as long as the first, a transerse incision one and a-half to two centimeters long carried ontward from cach end of it, and the flap thus cireumseribed dissected up.

A sound was then introduced into the urethra, the first Hap drawn back over it, and six sutures placed close to its free longitudinal border ; the two ends of cach suture were then attached to a needle and carried throngh the base of
the second flap from within outward, as shown in the figure, drawn tight, and fixed by pinching a tube of lead upon them. Finally, the second flap was drawn over the first, and its edge made fast to the outer lip of the first incision, thus eovering in all the raw surface.

Anger tied in the catheter and left it for several days, but admits that this was a mistake. When he repeated the operation he left the catheter in for only twenty-four hours, and then reintroduced it only when the mine had to be drawn off.

Duplay's Method.-The operation has three steps or


Hypuradias, Dujay's method.
stanges. In the first, the penis is straightened and a meatus made; in the second, the portion of the urethra which is larking is restored ; and, in the third, this new portion is mited to that which previonsly existed.

Fhere Ster.-The penis is straightened by tramsverse or subentancons incisions as before deseribed, and the meatus mate by paring a strip of the surface of the glans on cach side of the groove representing the urethra, and bringing them together with one or two points of twisted suture over a pieere of grom catheter placed in the groove. If neressary, the growe may be deepened by one or two longitmanal incisions on its flow (roof of the methra).

SEronn Step.-Two longitudinal incisions, extending from the glans nearly to the abmomal urethral opening, are made, one on each side of the median lince, at a distance from each other equal to the ciremmference to be given to the new urethra ; and from each end of these a short transverse incision is made toward, but not quite to, the median line (Fig. $2.25,4$ ). The rectangular flaps thons ciremmseribed are dissected up toward the median line, turned back over a gum catheter, and their free borders fastened together with sutures (Fig. 2.25, $B$ and ('). The outer lips of the two incisions are then loosened sufficiently by dissection to allow them to be drawn over the others and fastened together in the merlian line with interrupted or twisted sutures. Care must be taken to attach the anterior ends of all four flaps to the pared surface of the glans, so that the new urethra may be continuons with the picce previonsly made.

Thind Ster.- To close the gap between the termination of the old and the beginning of the new portions of the urethra, Duplay freshened the edges and brought them together with double rows of sutures.

## URETHRAL FISTULA.

Urethral fistulee, as a rule, are more difficult to close the further they are from the bladder. Those occupying the perineum and scrotum are long, pass through thick tissues, and will usually heal spontaneously if the full ealiber of the urethra in front of them is maintained. Occasionally it becomes necessary to freshen their sides with a knife, canstics, or cautery.

Fistula ocenpying the pendulous portion of the penis have but little tendency to close spontaneously, unless they are recent and small ; the distance between the mucons and cutaneous surfaces is so short that the walls of the fistula cicatrize promptly without uniting, and that renders a spontaneous cure practically impossible. Operations undertaken for the purpose of closing them, exclusive of simple canterization, are divided into two classes, urethrorrhephy and wethroplasty. In the former, the sides
of the fistula are pared and brought together in the median line ; in the latter, the loss of substance is made good by the transfer of cutaneous flaps.

It has always been held that the principal obstacle to the closure of a fistula is the frequent passage of urine through it, and although this has been occasionally questioned, especially with reference to normal urine, it is still considered one of the principal indications to prevent this passage. The choice lies between three methods: 1st, Introducing a catheter and drawing off the urine as often as it becomes necessary to empty the bladder ; 2d, tying in a catheter ; 3d, establishing a free passage for the urine at some point on the proximal side of the fistula. The first two methods are open to serious objections ; the frequent passage of the catheter is calculated to disturb the adjustment of the flaps, stretch the sutures, and irritate the urethra; and, moreover, a small quantity of urine is sure to escape through the canal beside or behind it. A catheter retained in the urethra for several days is even worse ; as Ducamp ${ }^{1}$ pointed out more than fifty years ago, it violates the two conditions necessary to the cicatrization of every wound, moderate degree of inflammation and of humidity, by irritating the canal and provoking an excessive flow of mucus. After two or three days at the latest it not only fails to remove the urine as fast as it collects in the bladder, but actually favors its escape alongside and through the wound. It excites cystitis of the vesical neck, and sooner or later gives rise to the complex of symptoms known as urinary fever. In short, it is not only inefficient after the first day or two, but is positively harmful. The objection to the third method, unless a perincal fistula exists and can be sufficiently enlarged, is that as nsually practised it involves an additional and considerable wound in the perincum.

Urethrorrhaphy.-This term is applied to the simple approximation of the sides of a fistula after they have been pared. Verueuil ${ }^{2}$ considers the method applicable to all

[^114]circular fistula not more than one-fifth of an inch in diameter if the surrounding tissues are thick, and also to oblong fistula of mueh greater size when their long axis is in the median line and their sides can be easily brought together. He thinks the numerous failures which have followed the use of the operation have been caused by a lack of attention to details, and he suggests that the paring of the edges should be oblique so as to give the fistula the form of a fumel with its apex at the opening into the urethra, the mucous membrane of which should not be included in the paring. Fine metallic sutures should be used, applied at slort intervals, not penetrating to the canal of the urethra, and tied over a leaden plate on the surface. The line of remion should be longitudinal, not transverse, and if primary union is not oltained the sutures should be retained to favor sccondary union. During the operation a sound should be kept in the urethra in order that the canal may have its full size.

Urethroplasty.-The methords that have been suggested and employed have been very mumerous, bat most of them count more failures than successes. This is especially true of those by which longitudinal or transverse flaps have been dissected up on opposite sides of the fistula, and brought together by their edges across its center, for the tissues are usually too thin to afford a sufficiently broad surface of coaptation, and the urine finds its way at once through the wound. It has been proposed to overcome the latter obstacle to umion by passing a piece of thin India-rubber under the flaps, but it is doubtful if the presence of the foreign body would not have a more unfavorable effect upon the thin, delicate flaps than the urine which it is designed to keep away.

Nélaton's Method.-Nélaton pared the edges of the fistula and dissected up the skin subcutaneously for about an inch around it by entering the knife through a short transverse incision below it. The skin thas liberated was pinched up in a longitudinal fold along the median line, and fixed in this position by twisted or quilted sutures.

Reybard made the dissection through the fistula, thus
aroiding the transverse incision of the skin. Jieffenbach and Delore employed a similar method, but instead of dissecting up the skin subeutanconsly they raised two longitudinal or tramsyerse flaps and fastened them together by their raw and under surfaces (not edges) in the center, the former passing his sutures through a leather splint on each side, the latter applying them in three rows, one above the other.

Delpech and Alliot dissected up a single flap, drew it entirely across the fistula, and fastened it to a raw surface prepared upon the opposite side.

Sii Astley Cooper cut away the skin in such a manner as to leave a raw surface of quadrilateral form with the fistula in its ecnter, and then covered it with a flap of the same shape, taken from the scrotum by the Indian method of autoplasty.

Arluul' obtained a complete suceess in a remarkable case, where the wrethra had been completely divided just in front of the peno-scrotal angle, and its two cut ends were nearly an inch apart, by adapting a method previmisy employed by Roux to close a fistula in the trachea. The principle is the same as in Delpech's method, the difference in detail being that two flaps are used instead of only one ; the seemel one, that which has its cntancons surface pared, being drawn moder the first.

Two transerse flaps, one in front of the fistula, the other behind it, wore marked out by longitudinal ineisions four erntimeters apart; the anterior one was dissected II for a distance of two centimeters toward the Elans, and the posterior whe dissected back over the scrotmm, until it combld be casily drawn forward far comog to cover the fistula entirely. The anterior portion of the cutaneons surface of the second (scrotal) flap was then thomongly pared, the flap drawn forwarl so as to coser the fistulat, and the anterior flap drawn back over the other and fistemed there by fom pronts of twisted -iture.

[^115]S'élillot dissected up a small flap on each side, its base adjoining the edge of the fistula, its free border direeted ontward, reversed and mited them by their free borders in the median line (their epithelial surfaces directed inward), and brought the sutures ont throngh the meatus. The raw surface of the flaps was then eovered by a third Hap transferred by the Indian method, or by sliding.

Rigfund elosed a large fistula at the peno-serotal angle by the method already described as Nélaton's method of treating epiepadias. He took a quadrilateral median flap from the serotum, its lase adjoining the fistula, turned it forward over the fistula, and covered its maw surface with two flaps taken from the sides and drawn together to meet in the median line.

Théophile Auger has likewise proposed to close urethral fistulæ by the method he employed so successfully in a case of hypospadias ; and

Scymanowsli ${ }^{1}$ reports a success obtained by a method whieh differed but slightly from Anger's. He mate the flaps much longer than the fistula, and freshened the cutancous surface of the reversed flap by blistering it, so that it could unite with the raw surface upon which it was laid.

Dr. Mc Burney, by the use of methods similar to the last named, has obtained a number of brilliant successes in urethral fistula and hypospadias ; several of the eases are reported in the proceedings of the New York Surgical Socicty between 1881 and 1884. In cases in which previous operations had failed and had left cicatricial tissue about the opening he sought to elose, he first removed the cieatricial tissue and supplied its place with flaps taken from the adjoining skin. To close the openings he used flaps similar to Anger's (Fig. 224), leaving the epidermis upon the surface of the one first turned in over an area corresponding exactly to the opening, and freshening with the knife all the remaining portion of its surface. He also dissected up for a line or two the anterior edge of the central unfreshened portion and tucked it under the freshened anterior margin of the opening.

[^116]
## INTERNAL URETHROTOMY.

Every antiseptic precaution is necessary. A stricture in the penile urethra is conveniently divided under cocaine by the Otis urethratome up to any desired size; the bladder mav then be washed with a sterilized saturated solution of boric acid, about four ounces of which are left in. The passage of full-sized sounds must be kept up subsequently.

For anterior strictures too tight to admit this urethratome, and for deep strictures, with the observance of certain precautions, the instrument of Maisonneuve is very useful. The flexible filiform bongie is passed through the stricture and secured to the staff, which then follows the bougic into the badder, and the stricture is divided by slipping the linife along the whole length of the groove while the penis is drawn ont on the staff to straighten and render tense the urethra, care being taken to make the seetion exactly in the median line of the roof. The knife is blonted on its summit and is supposed to divide only the narrowed portions of the canal. After a stricture bevond form and a-half inches from the meatus has been eut in this way, the pationt is placed ina lithotomy position, the perincal region thoronghly disinfected and shaved, and a broadly-growed staff, abont the size of a No. $28-30 \mathrm{~F}$. sound, is pased to the bladder. It is so held in the median line be an asistant as to make the curved part of the staff prominent in the perinemm. MelBuner's gorget (Fig. $\underline{2} 2(6)$, with the knife protruded, is then plunged into the center of the perinemm, opening the membranons urethra and striking the groove in the staff, into which the groget is pushed, shathing the knife which is then withdrawn, while at the same time, be slightly tilting the staff and allvancing the gorget, the latere slips into the bladder as evidened hy the gushof urine. A soft-rubber catheter is inserted into the bladeler on the gorget through the perineal phancture and retaincal be a silk suture throngh the skin, and the gorget is withdrawn. The badder and methra are thromghly irrigated with a saturated solution of brice acoil, and the catheter combected with a tube termin-
ating beneath the surface of a $1: 60$ solution of earbolic acid in a bottle under the bed. A slight dressing retained by a split T-bandage around the catheter is sufficient, and at the end of five days a sound is passed through the whole length of the urethra entering the bladder alongside of the

Fig. 226.


McBurney's gorget and grooved sound.
catheter, which if all goes well, is removed twenty-four hours later, and a single antiseptic pad placed on the punctured wound in the perineum.

When the bladder and urine are not extensively diseased and there are no other complications, such as multiple fistulie, this method of treating deep strictures is generally preferred to the usual external urethrotomy.

## EXTERNAL PERINEAL URETHROTOMY.

A. With a Guide.-Prof. Syme, who introduced this operation, employed as a guide a staff, the straight
portion of which was of full size, and its eurved portion much smaller and grooved on the convexity. The change from the fill to the small size wat abrupt, not gradual (Fig. $2 \cdot \underline{7}$ ). This instrument has been superseded, in the [ nited States at least, by the tumnelled instruments introduced by Y 'an Buren, ${ }^{\text { }}$ which are passed into the bladder over a fine whalebone bongie as a guide, the beak of the instrument being bridged over or drilled out for a distance of about one-quarter of an inch, so that it can be slipped over the bougic (Fig. 228). If a Syme's staff or a tumnelled catheter cannot be had, any instriment may be used which can be got into the bladder, but it is a great advantage to be able to pass a full-sized instrument step by step as the stricture is divided.

The patient is placed in the lithotomy position (dorsal decubitus, thighs flexed upon the abdomen), ${ }^{2}$ the perinemm shaved, the whalebone guide introduced into the bladder, a tumelled silver catheter of full size, grooved on the convexity, passed down over it to the strieture and confided

Fig. 207.

syme's staff for perineal sedtion.
to an assistant, who also draws the serotum forward out of the way. An incision, varying in length according to the prosition of the stricture, is made in the median line, and the end of the catheter exposed. If the stricture is deeply placed the sides of the fucision must now be held apart, while the guide is carefully followed from before hanckward with short, cantions strokes of the knife in the median line, and the catheter pushed along as the route

[^117]${ }^{2}$. convoniont methon of keeping the thighs fixed is to pass a stout fane muler the knee and fasten it with a cord or roller handage passed from whe end arom the patient's neek to the otherend. An instrument has liecen secially constructed for the propese (lig. 229), but a -toml shick dome very will.
is opened, until the posterior limit of the stricture having been passed, it slips into the bladder. Care must be taken not to divide the whalebone guide by a careless stroke of the knife.

If Syme's staff is used, the incision is carried down until the groove in the curve of the staff can be felt by the finger; the himdle of the staff is then grasperd with the left hand, the point of a marrow bistoury passed into the groove behind the stricture, and the latter divided by cutting from behind forward.

Any bands that are found on the roof of the urethra must be divided, and a full-sized steel sound passed to make sure that the stricture has been thoronghly relieved.
B. Withol't a Guide.--The cases are rare in which a filiform whalebone bougie cannot be passed through a stricture which allows wrine to pass, and consequently external urethrotomy without a guide is not often required. The patient is placed in the lithotomy position, the perineum shaved, and a full-sized somnd, preferably grooved, passed down to the stricture and confided to an assistant, who also draws the scrotum forward, keeping its raphe exactly in the median line. An incision, two and a-half to three inches long, is made in the median line, and the end of the



Tunnelled instrument and whalebone guide.
somud exposed by opening the urethra half an inch in front of the strieture. The sound is then partly withdrawn, the sides of the wound held widely apart by means of ligatures passed through the cut edges of the

Fig. 229.

foner's crutch, for onerations npon the perinemm.
mrethra, and an effort made to pass a fine probe or whalebone bongie through the stricture from before backward; if the rffirt suceeeds, the operation beeomes one " with a gruidr," and is completed as bofore deseribed. If the probe can be pased for only a short distance, a line or two, the tissues are livided upon it, and the attempt renewerd until the camal behind the stricture is reached. Sneres- depents largely upon full exposure of the end of the stridure in order that the seard for the opening may be aided by the rye.

If these cfforts fail entirely, the urethra must be songht
for behind the stricture-a most diffieult task unless a perincal fistula exists throngh which a guide cam be passed into the bladder, or moless this portion of the urethra is distended with urine and can be punctured in the median line. The bottom of the wound should be freely exposed by retraction of the sides, the index-finger passed well into the rectum and pressed $n$ p toward the center of the pubic arch as a guide, and the wound then deepened by successive ents directly in the center. After the urethra has been thas opened it must be slit forward through the stricture.

Occasionally surgeons have opened the badder above the pubes and passed a somod from within outward to the stricture as a guide.

## EXSTROPHY OF THE BLADDER.

The first operation for the relief of this deformity was performed, aceording to Cross, by Prof. Pancoast, of Philadelphia, in 1858 ; according to Erichsen, by Dr. Daniel Ayres, of Brooklyn, in 1859. The deformity is much more frequent in males than in females, and the operative indication is to cover in as much as possible of the exposed mucous membrane and facilitate the adaptation of a urinal by making the urine escape through a comparatively small opening; for, as the sphincter camot be restored, there will always be ineontinence. The method at first employed was the same as Nélaton's for epispadias: a tegmmentary flap was raised from the abodomen above the bladder, reversed so as to cover the latter, and then covered itself in turn by lateral flaps, one from each side.

The first flap (Fig. 230) should be square, its base athjoining and slightly broader than the upper margin of the opening, its length should be sufficient to eover in the bladder completely when turned down over it. A pyriform flap is dissected up on each side, its breadth equal to the length of the first flap, and its base directed downward and inward, as shown in Fig. 230, or downward and out-

Ward so as to require less twisting and include more of the cutancous branches coming from the femoral artery. These two flaps are then drawn across the reversed umbilical flap, meeting in the median line, and are fastened to each other with twisted sutures, the pins including a portion of the thickness of the umbilical flap also, so as to keep the raw surfaces in contact (Fig. 231).

Fic. 230 .


Wouds oneration for exstrophy of the bather. Incisions.

Fif. 231.

lolapin place.

The edges of the gaps left by the removal of the flap: are drawn together as well as possible with twisted and wire sutures, broad strips of adhesive plaster applied to give support and relieve tension, and the patient kept in bed in a sitting posture with the knees drawn up. The sutures may be removed at the end of a week. Healing may be hastened by using Thiersch skin grafts on granulating surfaecs. Of late years many other devices have been tried, some of them with gratifying suceess.

When the symphesis is absent Trendelenburg first performs an operation to remerly the epispadias. Later he divides the samo-iliae symehombosis on each side from behind forward, suffieiently to mobilize the iliac bones and allow the gap in front to be closed by pressing together the sides of the pelvis. Subsernently the margins of the
defeet in the soft parts are freshened and brought together with sutures. This may need to be supplemented by a Hap operation and Thierseh skin grafts.

Czerny, starting at the edges of the defeet, frees the wall of the bladder from the underlying parts and sutures its margins together to form a closed sac. Then this is eovered in by two lateral flaps, base down, as in the first operation described. Afterward the neek of the bladder and the freshened edges of the prostatic portion of the urethra are bronght together, and then the epispadias is attended to.

Rutkowski and Mikuliez ${ }^{1}$ have successfully used a portion of the intestine to enlarge the bladder, and in a few cases the ureters have been tamsplanted into the rectum or colon.

## CATHETERIZATION (WITH CURVED METAL CATHETER).

The obstacles to the passage of a catheter, exclusive of stricture and of false passage, are found either at the triangular ligament, in the membranons, or in the prostatic portion of the urethra. As the fixed portion of the camal begins auteriorly at the opening in the subpubie or triangular ligament, the flaceid pendulous portion in front of this point may be carried aside if the catheter is held improperly, and doubled upon itself in front of the beak of the instrmment. This difficulty is overcome by drawing the penis gently up the shaft of the instrmment so as to straighten out the portion of the canal yet to be traversed, and by keeping the beak in the median line and making it follow the roof rather tham the floor of the urethra, so as to avoid especially the normal pouch-like dilatation found on the under side just in front of the opening in the ligament.

The obstacle in the membranous portion is caused by the spasmodic contraction of the museles which envelop this part of the canal. The nature of the obstruction is

[^118]recognized by the tight grasp of the instrument by the museles and the quivering of the fibers tramsmitted through it to the hand of the surgeon．The

Fti． 23. calloter． difficulty is overcome by making gentle pressure with the beak of the catheter in the proper di－ rection，so as to tire out the muscles．

The most serions ohstacle is found in the pro－ static portion，and is due either to inflammatory swelling of the mucous membrane or of the gland （abscess of the prostate），or，much more com－ monly，to senile change in the shape and size of this organ．A deseription of the nature of these changes and lesions does not come within the scope of this work，and the reader is referred for them to special treatises upon the subject．It is sufficient here to say that in the former case the inflammation mast be reduced or the abseess evalcuated sertullum atem，or，failing this，the bladder must be punctured above the pubes，or throngh the rertmin．In the other case，catheters of＇lifferent curvers should be tried，such as Mott＇s long eatheter of large rourve，or Mercier＇s soft， single or double－dbowed catheter．It is also well to parse the forefinger of the left hame into the rectum to make sure that the catheter has en－ tered at the apex of the prostate，and that it has not passed ont of the camal into a false passage， and to try to lift its beak over the obstacle by making divect presure upon the eurve in front of the prostate，while the handle is simultane－ onsly depressed．

If these mean：fail，and soft instrmments of gimin or vuleanized rubber camot be introduced， the blaldere must be puratured．
Passage of the Catheter．－The paticnt having been brought th the side of the bed or phaced upon a lomge， the surgeon，standing on one side，separates the lips of the meatus with the thomb and forefinger of the left hand， intronluces the beak of the catheter，previonsly well warmed
and oiled, and passes it down to the penoserotal angle, holding the shaft of the instrument parallel to the groin. He then sweeps the handle around to the median line of the abdomen, keeping it close to the surface, draws the penis gently up the shaft, and presses the instrument bodily downward toward the feet; as soon as the beak reaches the lower border of the symphysis he draws the serotum up and presses the catheter gently onward, still holding it parallel to the body, and then when the beak has elosely approached or engaged in the opening in the triangular ligament he gradually raises the handle, brings it forward in the median line, and depresses it between the thighs. Failure to enter the opening in the triangular ligament is indicated by the bulging of the curve of the instrument in front of the symphysis, its rebomed when the slight pressure on the handle is removed, and the mobility of the beak when the handle is gently rotated about its longitudinal axis.

As the shaft passes the vertical line the root of the penis and the integument covering the symphysis shoukl be pressed down with the palm of the hand laid broadly upon it, so as to stretel the suspensory ligament.

## PUNCTURE OF THE BLADDER.

Above the Pubes.-The only instrument required is a straight, or, better, a curved trocar and canula, or aspirator needle. The surgeon satisfies himself by pereussion that the distended bladder rises well above the pubes, and then making the skin tense with the thumb and fingers of his left hand, he plunges in the trocar elose above the symphysis pubis in the median line, the concavity of the instrument turned toward the bone.

Some surgeons prefer to make a preliminary incision in the median line, and others even continue the use of the knife until the bladder can be felt at the bottom of the wound.

## LITHOLAPAXY.

It is the operation of introducing a lithotrite into the bladder through the urethra and with it erushing a stone
into fragments, which are then removed by the wash bottle and evacnators represented in Fig. 236.

The modern lithotrite is a steel instrument consisting of ${ }^{\prime}$ a straight shaft eleven inches in length, having at one end a "beak" about an inch long inclined at an angle of from $110^{\circ}$ to $130^{\circ}$, and at the other a eylindrical roughened handle containing a screw. It is composed throughout of two parts, one fitting accurately in a deep groove in the other, and having at the handle a male screw which can be thrown into and out of gear by means of a button upon

Fig. 283.


Fig. 234.


Keyes's fenestrated lithorrite.
the other part. While trying to eateh a stome the serew shombld be out of gear, in order that the male blade may he adranced and withdrawn more rapidly, but when the stone has bern fairly canght the button most be pressed hack and the somepower used to erush it.

Many different patterns have been proposed for the lakk of jaws with the view either of seemring the thoromgh pulverization of the fiagments, or of preventing the clogeng of the instrmment be the impaction of the mor-
tar-like detritus between the jaws. The latter difficulty can be overcome by laving the jaw of the female blade entirely open, that is, with a large fenestra extending from side to side and from the extremity of the beak to its angle, and by making the male shaft long enough to allow its jaw to be passed through the female one. In its simplest terms, then, the jaws should consist of two parallel bars, onc-fourth of an inch apart, between which a third one fitting loosely in the gap, can be forced.

A small fenestra at the angle of the beak will not prevent clogging, althongh it may diminish it if there is a corresponding projection at the heel of the male jaw, as in

Fig. 235.

"Scoop" lithotrite.
Fig. 23.5; and it is open to the objection that it may lodge a sharp angular fragment, which, projecting beyond its edges, will lacerate the neek of the bladder and the floor of the urethra during the withdrawal of the instrument.

For catching and crushing small fragments the "scoop" lithotrite is commonly used; the jaw of its female blade is broad and shallow, with no fenestra or with only a small one at its angle. The edges of both jaws should be bevelled, and the male considerably marrower than the female, so that they may be bronght together with the least possible danger of including a fold of mucous membrane between them.

Operation.-The patient is ancesthetized and placed upon his back, with his hips raised upon a firm pillow or cushion in order that the stone may gravitate away
from the neck of the bladder. If the urine is turbid, and especially if it is ammoniacal, it should be drawn off before the operation and the bladder thoroughly washed with a borax solution (one or two drachms to the pint), of which from two to four ounces should be left in the bladder to facilitate the crushing. The surgeon, standing at the patient's right side, introduces a freshly boiled lithotrite after greasing the instrument with vaseline. Care must le taken not to depress the handle too soon, a mistake which is likely to be made on account of the apparently wreat depth to which the instrument has to penetrate before the bhatder is reached.

As soon as the instrument has entered the bladder, it is allowed to glide across it, its shaft being held steadily in one position, and if the stone is free it will generally be tonched on the way. The surgeon then gently turns the beak away from the stone, withdraws with his right hand the male blade for a distance determined by previons measmrement of the stone, presses the jaw of the female blade gently against the floor and posterior wall of the bladder, rotates the beak toward the stone, and closes the male blate upon it. As soon as the stone is felt to be firmly caught, the beak is rotated back to the vertical position, and the screw thrown into gear by pressing back the button on the handle with the thmmb of either hand. The lithotrite with the stone in its grasp is then drawn away from the posterior wall and rotated to either side to make sure that the mucous membrane is not caught between its jaws, and then, grasping the cylindrical hamdle firmly with his left hand, the surgeon crushes the stone by turning the screw with his right, and continues this artion mutil the register upon the handle shows that the male hade has been driven well home. The serew is then thrown ont of gear, the male bade drawn back, the beak turned again toward the spot where the stone was cimght, and the instrument elosed whether the firarmonts are felt or not, for it may be confidently expected that they will be fomd there.

Ifter ermshing the stome in this maner several times
the smaller fragments are washed out by the evacuating tube and washing-loottle (Fig. 236) and the lithotrite reintroduced ; and this alternation in the use of the instruments is continued until the bladder is emptied. This frequent washing is important becanse by the removal of

$$
\text { Fifi, } 236 .
$$



Weacuating-tube and washing-hottle.
the smaller fragments it is made casier to seize and crush the larger ones.

The washing is done as follows: The watshing-bottle is filled with tepid water, then the tube is introduced, and as soon as the urine begins to flow through it the bottle is coupled to it. Or the coupling may be done just before the tube has entered the bladder, and the air in the tube allowed to rise to the top of the bottle, by turning the stopcock, before the introduction is completed and the washing is begun.

By quick compression and relasation of the rubber bulb the water is rapidly foreed into the bladder and drawn back again, bringing the fragments with it ; these fragments sink to the bottom of the bottle and are not returned with the
returning stream. The amount of water driven back and forth at each movement will vary with the sensitiveness and distensibility of the bladder ; two or three ounces are sufficient to wash effectively. If the curved tube is used, its eye should be in turn directed to different quarters of the bladder ; if the straight tube with a square end is used, it must be passed just through the neek, and its outer end well depressed between the thighs.

At the close of the operation the surgeon should place his ear upon the hypogastrium and listen while washing, to detect the click against the tube of any fragments that may remain. This is a more delicate test than the use of the searcher.

## LITHOTOMY.

The anatomy of the perinem is sufficiently well shown in Fig. 237 to render a detailed description umnecessary. The dimensions of the prostate have been studied with much attention, and were the basis of many of the modifications of perincal lithotomy, for it has been held that the incision should not be carried beyond the limits of the gland. The greatest radins, measuring from the urethra, is one inclined about $30^{\circ}$ backward and downward from the tramsverse diameter, and in the normal adult prostate this measures about three-quarters of an inch at the largest part of the gland, that which adjoins the neck of the bladder. But, as the diameter of the prostate diminishes as the distance from the bladder increases, an incision which remains within its limits at one point may extend far beyond them at another ; and this fact, taken in connection with the great variations in the size of the gland, indicates the futility of attempts to regulate the incision with mathematical precision. Fortmately, the depth of the incision is not a measure of the size of the stone which can be safely removed through it, for the neek of the bladder and the prostatic portion of the urethan are normally dilatable to a diameter of nearly an inch.

If the stone is large and the traction made with too mush foree, the neek of the bladder may be tom off, but
more commonly the incision is lengthened by tearing at its outer end, an accident which is less dangerous than extending the incision with the knife would be, for it spares the rich plexus of veins about the prostate.

Fig. 237.


A view of the position of the viscera at the outlet of the pelvis.
Lateral Lithotomy.-The instruments required are a staff with a long curve, decply grooved on its convexity (Fig. 238), a stout scalpel with a cutting edge of one and one-half inches (Fig. 2:39), a Blizard's knife (Fig. 240), a blunt gorget (Fig. 241), if the patient is fat, a scoop (Fig. 242), forceps of different patterns (Figs. 243, 244, 245), a syringe and tube for washing out fragments, and a shirted canula (Fig. 246) to control hemorrhage. The
latter can be readily made by passing the beak of a female silver eatheter through the renter of a piece of iodoform

Fici, 23:
Fig. 239. Fig. 240. Fig. - 41 . Fig. 24.


1,ithoromy sati.
gamze right inclus squme, and tying the two firmly tosether, as shown in the figme. It is then introduced
into the wound, the beak of the eatheter in the bladder, the ponch tightly packed afterward with pledgets of gauze, and the whole kept in place by a T-bandage. Three assistants, at least, are required: one to administer the amresthetic, the others to hold the knees and the staff.

Operation.-The patient, having had his bowels emptied by an enema, is placed upon his back, his ankles bound fast to his wrists, the staff introducerl, and the stone touched with it. It is not necessary that the beak of the staff' should rest upon the stone during the operation ; on

Fig. 243.


Fics. 24t, 245.
Fig. 246.



Shirted canula.
the contrary, it is better to hook the staff up under the symphysis so as to keep it steady, with its curve bellied out in the median line of the perineum, and the integument stretehed over it by drawing the scrotum up around the staff.

The operator passes his index-finger into the rectum, and satisfies himself that the staff enters at the apex of the prostate and passes centrally through it, and that the rectum is empty. Then withdrawing his finger he feels along the raphe of the perincum for the groove in the staff, aiding himself, if necessary, by depressing and raising the handle several times.

Having found the groove he confides the staff to his chief assistant, enters the scalpel a little to the patient's left of the raphé, from one and one-quarter to one and onc-half inches in front of the anus, and passes it in almost parallel to the rectum so as to enter the groove about half an inch in front of the apex of the prostate, guiding it, if he thinks best, by keeping his left indexfinger upon the prostate in the rectum. (If the knife should be passed directly in to the nearest point on the staff, the bulb would be involved to an umnceessary extent.) As soon as the point of the knife has entered the groove, it is pushed along for half an inch, dividing the floor of the urethra to that extent, and then withdrawn, cutting steadily downward and ontward so as to make a cutancous incision about three inches long, passing midway between the anns and left tuber ischii.

The probe-pointed Blizard's knife, guided upon the left index-finger, is passed into the groove, and the surgeon takes the landle of the staff from the assistant, depresses it somewhat, and pushes the knife along until its point is arrested at the termination of the groove at the end of the staff. Then depressing the handle of the knife, and bearing in mind the shape and position of the prostate, he makes an incision in it downward and outward at an angle of about $30^{\circ}$ with the horizon.

The index-finger is next introduced, the staff withdrawn, and the neek of the bladder gently dilated with the finger, or, if the perinem is deep and fat, with the bhut gorget carried in along the groove in the staff. If the stone is more than one inch in diameter, the knife most be reintroduced and the prostate ent upon its right side also.

The foreeps are then introduced as the finger is with-
drawn, and the stone sought for by opening and closing the blades at different points on the floor of the bladder ; or the small end of the scoop may be introduced, placed in contact with the stone, and the forceps guided along it. If the stone is seized in a fanlty direction, it must be dropped and canght again, or straightened with the fingers while still held between the blades. Extraction should be made slowly downward and outward in the line of the external incision, and aided by lateral movements of the handles. If it is found that the stone is too large to be removed without employing too much force, it must be erushed and the fragments removed separately. Small stones and fragments are best removed with the scoop and by thorough washing.

In operating upon children certain modifications are required. If the incision in the urethra and at the neck of the bladder is not sufficiently free, it may happen that, in the attempt to introduce the finger, the urethra will be torn entirely across and the bladder pushed up before it. Again, the bladder is placed higher in the child than it is in the adnlt, and therefore the point of the knife must be more raised in making the deep incision, and care must be taken not to let it slip in between the rectum and bladder. Mr. Erichsen ${ }^{1}$ says he has known this to occur in several instances, and the forceps to be passed into this space under the impression that it was the bladder.

It has also happened to some surgeons to force the beak of the staff through the roof of the urethra into the space between the bladder and posterior face of the pubes, and to be so deceived by its freedom of motion in the loose cellular tissue of that region that they thought it was in the bladder, and eut upon it accordingly.

Median Lithotomy.-The only instruments required other than those used in the lateral operation are a staff, director, and knife. The staff has a central, broad, deep groove on its convexity (Fig. 247), the director has a ball-point (Fig. 248), and the knife is straight, stout, and sharp-pointed, with a eutting edge upon the baek also for a short distance from the point (Fig. 249).

[^119]The patient having been bound in the lithotomy posi－ tion and the staff introduced，the surgeon places his left index－finger in the rectum against the apex of the prostate， and plunges the knife with its edge upward into the raphe of the perinemm half an inch in front of the anus in such

a direction that its point will cater the groove of the staff just at the aprex of the prostate．The knife is pushed very slighty bark along the groove so as certainly to open the wrethra and nick the end of the prostate，then brought for－
ward, dividing the membramous portion of the urethra, and swept around the bulb by raising the handle, making an external incision upward along the raphe for about one and it quarter inches. The director is next passed along the statf into the bladder, the two separated angulanly to make partial dilatation of the neck, the staff withdrawn, and the dilatation completed with the finger. The forceps are then introdnced and the stone removed as in lateral lithotomy.

## SUPRAPUBIC CYSTOTOMY FOR VESICAL CALCULUS.

The patient and the skin surface are prepared in the nsual way for an aspptic operation, and after etherization the bladder is irrigated clean with a warm saturated solution of boric acid. The viseus is then distended with as much of this solution as can be ejected from an irrigator vessel elevated not more than two feet; such a pressure is harmless, while the injection of a fixed amount of fluid or the use of a hand syringe may not be, owing to the meertainty as to the capacity of the bladder and the condition of its walls.

The catheter is then withdrawn from the urethra and a thin-walled soft-rubber bag (colpeurynter), is placed in the rectum above the sphincter and cautiously distended by a Davidson syringe, using not more than cight or ten ounces of water. This simply presses the bladder forward and brings its floor more within reach, but it does not materially alter the relation of the peritoneum to its anterior wall, and hence this use of the colpeurynter can generally be dispensed with.

An incision two or three inches long is then made from just below the upper border of the symphysis pubis upward in the median line and deepened layer by layer as nearly as possible between the recti, and the underlying fascia is divided.

If more space is required the recti and fascia can be cut transversely to a greater or less extent close to the pubes. The peritoneum does not descend on the anterior
wall of the bladder below the urachus, which can sometimes be felt as a cord attached to a knot on the fundus, and by carrying the dissection directly inward through the prevesical fat with blunt-pointed scissors, aided by the finger, and avoiding umecessary laceration of the tissues, the bladder is exposed ; after pushing upward the fatty and cellular tissue which carries the peritonemm with it, a tenaculum is inserted in the highest-exposed part of the bladder wall and a knife is plunged into it just below the tenaculum, opening the bladder mesially downward for alout an inch. Each side of the incision is grasped by catch foreeps which serse to hold the opening in the abdeminal wound.

The peritoncum may descend as a fold unusually low in front, and this must be recognized in the dissection, which in such cases should be first downward and inward behind the pubes and then up over the anterior surface of the bladder, pushing the unopened peritoneum out of the way; the numerous veins which are encountered are drawn aside or ligated as they are divided, lout it is unnecessary to waste time searching for bleeding points, as the hemorrhage generally ceases spontaneonsly on opening the bladder.

The interior of the latter is then explored by sight and touch, and any loose stones are pieked up with instruments, preceded, if necessary, be erushing ; the mouth of a diverticulum containing a stone may have to be gently dilated, but never cint, and the stone scooped or irrigated out, or first mibled into fragments by forceps; projecting portions of the prostate preventing the free escape of urine are exrised as described under prostatectomy, and finally the interior of the blalder is washed free from all clots and débris with warm borice solution.

As a general rule, a womed in a comparatively normal Wadder wall should loe closed with sutures, but if there is much pus or inflammatory change present it is better to leave the womd open.

To insert the sutures a blunt tenaculum is phaced in ach extremity of the incision in the bladder, lifting up and stealying it. Interrupted sutures of chromicized cat-
gut are then inserted by a fine, curved needle at intervals of a quarter of an inch close to the edges of the wound and passing through the cut surface without entering the thin mucous membrane ; over and between these is placed a row of chromicized catgut Lembert sutures extending a short distance berond the extremities of the ineision, and after all the sutures have been tied the badder is filled with boric solution to test their efficacy.

Fig. 250.


Method of suturing at wound of the badder.
Weak points are then reinforced by additional Lembert sutures. An iodoform-gauze packing is placed in contact with this suture line, and if considered necessary one or more rubber drainage tubes can be added ; the abdominal wound is then partially closed with silk sutures, a couple of which are left untied till the drainage is removed several days later if all goes well, when the wound can be closed tight.

An antiseptic dressing is applied and a catheter for contimous drainage is fastened in the bladder through a perineal puncture as described under external urethrotomy by McBurney's gorget. Some surgeons prefer to leave the urine to escape by its natural path, or tic a catheter in the urethra for a day or two.

In about half of the properly selected cases primary union of the bladder may be expected.

If the bladder wound must be left open its lips may be temporarily fastened in the margins of the ablominal incision, and the latter is partially closed above and below,
while a light iodoform-gatuze packing is placed in any poekets which may have become infected aromed the opening in the bladder. A rubber drainage tube with lateral perforations near its lower extremity is then inserted into the deepest part of the bladder, and the other extremity passing out of the wound is comected with a tube which terminates below the surface of a $1: 60$ earbolic solution contained in a bottle muder the bed.

To favor the action of the tube, it is surrounded at its exit from the bladder by a tight iodoform-ganze packing, but still a large proportion of the urine will inevitably escape into the dressings; no other drainage is required. The tube is prevented from slipping out by a silk suture passed through it and the skin.

Tremseerse Inerision.-If the bladder is very contracted and it is deemed unsafe to use the rectal hag, so that the bladder must be sought at a greater depth than usmal, a transverse incision dividing both reeti gives easier access to it. This incision, slightly convex downward, is made close along the upper margin of the symphysis and extended about two inches to either side of the median line. After it has been carried through the reeti and faseia into the prevesical space the subsequent operations are as above deseribed.

Langenbueh divides the suspensory ligament of the penis and exposes the lower part of the bladder below the pubes by an inverted $\lambda$-incision. The vertical limb lies over the symphesis and the obligue ones follow the edges of the deseenting rami of the pubes.

## PROSTATECTOMY.

Suprapubic.-The rectal bige is inserted and filled, amd the haddere is opened and washed out, as alrealy deseribed, and if the cmatrement is petmonalated it is simply surrommed with or withon transixion bey a silk ligatme, the "ands of whichare left long and bronght out of the ablominal womel, while the mase is left to shogh awaty or is immerliately exaivel with arisoms.

When the projection camot be ligated it may be removed with the écrasenr or galvano-cantery. The uniform "collar" projection of the prostate is exeised by dividing its margins transversely above and below, and shelling out each semi-cirenker half with the fingers after incising the mucous membrane on the summit of the ridge.

Keyes strongly recommends the use of the rongeur foreeps to cut away the hypertrophict posterior lip of the orifice. In no case should any portion of the projecting valve be left behind, and finally the patency of the urethral canal is ascertained by the passage of the finger as far as the first joint.

Hemorrhage is controlled by packing with iodoform ganze or by the cautery. At the close of the operation the extremities of the abdominal wound are drawn together around the opening in the bladder, which, if possible, is sutured to the margins of the wound, while all spaces which are liable to infection are packed with iodoform gatze, and a siphon drain is placed in the bladder.

Perineal Prostatectomy.-The urethra is opened in the membranous portion for about an inch or an inch and ahalf by an external wrethrotomy, and after inserting a gorget the finger is passed to the bladder by gradual dilatation of the urethra and the projection located and explored. The finger must then be withdrawn to make room for the écraseur, galvano-cautery, or one of Thompson's forceps by which the growth is snared or torn from its attachments.

Hemorrhage is checked by irrigation with very hot or very cold water, or by packing, and the sulsequent treatment is the same as for external urethrotomy. This method is seldom used because of its limited applicability and the difficulty of manipulation.

For hypertrophy of the latemal lohes of the prostate Dittel ${ }^{1}$ proposes an incision from the cocery to the median line of the perinemm, passing around one side of the sphincter. The dissection is carried down to the prostate in front and at the sides of the rectum, which is rendered ${ }^{1}$ Wien. med. Woch., 1890, Nos. 1819.
prominent by packing, and a cuneiform seetion is removed from the enlarged portions of the gland like a tumor, withont opening the urethra. The resulting wound is then drawn together with catgut and a strand of iodoform ganze inserted for drainage. Or a curved incision circumseribing the anterior half of the anus may be made ; the flap is turned down, and the prostate reached by working along the front of the rectum.

Combinerl Suprapubic and Perineal Method.—Belfield ${ }^{1}$ and Alexander ${ }^{2}$ first open the bladder above the pubes and then reach the prostate by a median incision in the perineum opening the membranous urethra. The capsule of the prostate is opened at its apex and stripped off back to the base, and one lobe separated from above downward and removed, while the prostate is pressed into the perineal wound by the finger of an assistant within the bladder. Nicoll ${ }^{3}$ carries the perincal incision backward past one or both sides of the anus.

Enlarged Prostate Treated by Castration.-Cases of hypertrophied prostate complicated by retention and eystitis have been successfully treated by castration. The prostate atrophies within a year or less and the obstruction to the escape of wrine thas disappears. The operation is simple and lese dangerous than prostatectomy, and the results have been satisfactory in the soft forms.

## TUMORS OF THE BLADDER.

The bladder is rendered as aseptic as possible by washing and is then explored by a suprapubic cystotomy. When malignant discase is found lying near the fundus (which is its rarest location), and of limited extent, a sponge is placed in the interion of the badder to soak up all the urine, and if the peritomeal cavity must be opened to effect a thorongh removal of the disease, it is protected by a -ponge packing and the hatder wall divided with seissor:,

[^120]including the peritoneum, if necessary, well outside the limits of the growth.

The peritoneal part of the wound in the bladder is then closed by Lembert silk sutures, which must not enter the mucous membrane, the protective packing removed, after thorough cleansing of the abdominal cavity, and the peritonem above the bladder drawn together with catgut. The rest of the bladder wound is treated as in simple suprapubic eystotomy.

If the eancer ocenpies the sides or base of the bladder most surgeons, in this country at any rate, advise against an attempt at radical removal and are content with euretting to ameliorate symptoms.

A few successful cases are reported in which the disease has been removed with the surrounding mueons memlrame, but leaving the muscular coat from which the growth is sometimes found separated by a layer of fat.

Helferich ${ }^{1}$ reseets the pubes through a transverse incision above the symphysis and so gains access to the anterior surfaee of the bladder.

Niehans ${ }^{2}$ performs a very similar operation which he calls an osteoplastic resection of the pubes.

Zuckerkandl ${ }^{3}$ exposes the base and adjacent posterior surface of the bladder by a curved transverse incision through the perineum in front of the anus and rectum, which are turned down and drawn lack. (See removal of seminal vesicles.)

Bramamn ${ }^{4}$ chisels out a small piece of the symphysis, ineluding the portion comnected with the recti, by a $T$-shaped incision, the horizontal limb lying above the pubes between the cords and the rertical over the symphysis ; at the conclusion of the operation the bone is sutured back in position and the patient fixed in a half-sitting position with the legs flexed.

For total extirpation of bladder or its mucous membrane, see American Journal of the Medical Seicnecs, Jan-

[^121]nary, 1891, p. 101, and W"im. med. Iresse, 1889, Nos. 27-28.

Benign growths which are more or less pedunculated are treated in the manner described for suprapubie prostatectomy and their bases seraped or canterized or tonehed with a ten per cent. solution of chloride of aine.

If the tumor has a small enough pedicle, the latter cam be grasped by a pair of foreeps close to the bladder wall, and the tumor twisted off on the distal side of the foreeps, which are held immovable; but unless all portions of the growth are removed it is liable to recur. Benign tumors can oceasionally be torn from their attachments by forceps introduced through an external urethrotomy wound, but care must be taken not to force the bladder wall into the grasp of the instrument by pressure on the hypogastrium. There is less danger of rupturing the bladder than might be supposed, owing to the usual hypertrophy of the muscular coat underlying the tumor.

## REMOVAL OF THE SEMINAL VESICLES.'

Zuekerkandu's Incision. ${ }^{2}$-The patient is placed in the lithotomy position with a somed in the urethara to mark its position and the hadder partially filled with a saturated solution of boric acid. A slightly enrved incision with its concavity towards the anns is made transversely across the perincum, having its center about one inch and a-half in front of the anns. From each extremity of this a straght diverging incision about an inch and a-half long passes back on either side of the amus to end near the tuber ischii. $\quad$ fter division of the skin and subeutaneous tissne a finger is phaced in the rectum and the perincal septum cut through, avoiding the anterior rectal wall.

The dissection is deepened till above the sphineter ani, which is then turned down with the rectum while the bulh of the urethra is pushed forward, and the pubic portion of the levator ani is divided on each side of the prostate.

[^122]Free hemorrhage may be expected from the hemorrhoidal and prostatic plexns of veins, but it is easily controlled by pressure or clamps. Then, by tearing through the loose connective tisune, the rectum is casily separated a little more fully from the bladder, the base of which can be

Fig. ...1.


Zuekerkandl's incision for removal of the seminal vesicles. $P$. Prostate. Jd. Yas deferens. $1^{\prime}$ s. Vesieula seminalis, $I$. lectum.
made more prominent by manipulating the sound, and the prostate, vasa deferentia, and seminal vesieles are brought into clear view.

It only remains to dissect off one or both vesicles and to ligate the corresponding vas deferens with catgut.

The wound is elosed and dressed antiseptically with a rubber drainage tube and light iodoform-gauze packing in its most dependent angles. The seminal vesicles can also be reached by an incision beside the sacrum and coecrex as in Kraske's operation for cancer of the rectum (Bolton).

The vas deferens, cord, and testiele can be extirpated at the same time by an incision starting over the internal abdominal ring and passing down through the inguinal
canal into the serotum. This incision is deepened layer by layer above the pubes, the peritoneum recognized and pushed up, and then by working with the fingers from above and below (through Zuckerkandl's ineision) the vas can be separated from the bladder and pulled out through the opening in the abdominal wall.

## (CHAP'TER VII.

## OPERATIONS UPON THE GENITO-URINARY ORGANS of THE FEMALE.

## CATHETERIZATION.

The surgeon, standing on the right side of the patient and holding the eatheter in his right hand, with its convexity lying on the palmar surface of the index-finger and its beak not quite reaching to the end of the distal phalans (Fig. 25ㅇ) , separates the nymphe with the thumb and middle finger of his left hand, introduces his right indexfinger at the fourchette and brings it forward, recognizing the entrance to the vagina and its anterior border, and stopping when he feels the pouting orifice of the urethra. Then keeping the pulp of the finger below and in contact with the orifice he passes the catheter in.


Mode of holding the catheter.

## EXTERNAL URETHROTOMY.

The Buttonhole Operation (Emmet) (Fig. 25:3).-The patient is anesthetized and placed on the left side, and the fourchette retracted with a small Sims's speculum. A fullsized metal sound is introduced into the urethra, then the

fissues in the vaginal surface are canght up with a tenaculum and divided longitudinally midway between the meatus

Fic. 9.8


Sxternal urethrotomy. (bismet.)
and the neck of the badder. The incision may then be extended with seissors. Neither the neek of the bladder

Fif. 20.

limanel's huthonhole seiswors.
nor the meatus shoulal be divided. If the incision is to be kept open, the urathal muens membrame must be drawn
ont throngh it and stitehed with catgint to the erlge of the divided vagimal surface. The incision may be conveniently made with Emmet's buttonhole scissors (Fig. 254).

## LITHOTOMY.

Besides the s"pretpubic, which is performed in the manner already described, there are the wethral and resicoraginal operations. In the former the stone is removed through the urethra after the calibre of this canal has been increased by an incision along its anterior (upper) wall, or on one or both sides, incisions which do not extend into the ragina. In the latter the stone is removed through an incision made in the vesico-vaginal septum.

Urethral Lithotomy.-The only instruments actually required are a director, a probe-pointed knife, and forceps, but some surgeons prefer to make the incision with a single or double lithotome introduced alone or upon a director. Lateral incisions should incline upward rather than downward ; consequently, if the double lithotome is used, its concavity should be turned toward the symphysis. The extraction of the stone requires no additional description.

Vesico-vaginal Lithotomy.-The patient may be placed in the usual lithotomy position, or upon the side, or upon

Fig. 25.


Sims's speculum.
the face. A Sims's speculum (Fig. 255) is pressed against the posterior wall of the ragina, and a grooved catheter
introduced into the bladder and confided to an assistant, who keeps it pressed well against the vesico-vaginal septum.

Guiding his knife upon the groove the surgeon makes an antero-posterior incision in the median line of the anterior wall of the vagina, about one inch in length, and not involving the neck of the bladder, passes in his indexfinger, and then the foreeps upon the finger as a guide.

Emmet places no sutures, but allows the wound to close spontaneonsly, keeping the bladder clean by frequent washings. Guyon closes the incision immediately with sutures.

In a discussion in the Sociéte de Chinurgie ${ }^{k}$ the fact was brought ont that lithotomy and lithotrity upon the female are more dangerous operations than they are usually said to be. The fatal complications are of two kinds: peritonitis in patients who have previously been affected by it ; and pyemia, originating in inflammation of the spongio-vascular tissuc constituting part of the vesico-vaginal septum. Speaking gencrally, it may be said that lithotrity ${ }^{-2}$ is more dangerous in the female than lithotomy, that the supra-pubic operation should be used for large calcula, dilatation of the urethra for small. ones, and, with erushing, for large friable ones when the inflammation is not high and there has been no previons peritonitis ; mrethral or vesico-vaginal lithotomy in other cases. As to the comparative merits of urethral and vesico-vaginal lithotomy opinions are divided ; the former is followed occasionally by permanent incontinence; the latter by fistula; probably, too, the latter is somewhat more dangerons than the former.

## OCCLUSION, OR ATRESIA VAGINÆ.

When the oeclnsion is due simply to an imperforate hymen it may be relieved by suceessive punctures with a

[^123]small trocar or aspirator, and when all the accumnlated menstrual blood has been thas removed, and the eavity well washed out with a two per eent. solution of carbolic acid, the hymen may be excised, or a large puncture made, and kept open by frequently passing a sound. It must be remembered that very serious complications, such as peritonitis and septic poisoning, may follow this simple operation when there has been a large acemmation of menstrial blood above the obstruction.

When, on the other hand, this occlusion is due to incomplete development of the vagina, a more systematic operation is required. The surgeon first assures himself by digital examination through the rectum of the existence of the uterus, then places the patient upon her back with her thighs flexed and abducted, and introdnces a sound into the bladder and confides it to an assistant. He next passes his left index-finger into the rectum, and makes a transverse incision across the center of the obliteration, and carries it in the direction of the uterus by successive short cuts with the knife or by tearing with a director or his fingers, guiding his course by the sound in the bladder and the finger in the rectum. As soon as fluctuation can be felt in front of the uterus he punctures with a trocar and enlarges the puncture with a probe-pointed bistoury.

## PERINEORRHAPHY.

Dr. Emmet ${ }^{1}$ has shown that the lesion previonsly known as "partial rupture of the perineum," and supposed to be a laceration along the posterior median line of the tissues at the lower part of the vagina and perineum, is actually a transverse rent at or within the ostium vagine, which, by the dropping and eversion of the lower lip of the wound, is made to present the appearance of a longitudinal one. He also recognized and described a variety of this lesion in which the laceration is submucons, in which the muscular and fascial diaphragm, constituted in part by the sphincters and closing the outlet of the pelvis, is

[^124]twin away from the supporting fascie and maseles which rum upward to attach its center to the inmer side of the bone pelvis, and, having thus lost its support, allows the pasterior part of the vulva to be everted, with production of a rectorele ly protrusion of the rectum through the (subcutaneous) galp. To this latter condition he gives the name proleppes of the posterior well of the raginu. The two conditions, the subcutancous and the complete rents, are essentially the same, and require for their relief nearly the same denulation of the surface. The aim of the operator in cither casc is to lift up the depressed everted lower lip, unite its edge to that of the mucons membrane of the ragina at the crest of the rectocele, and thus cover in the latter and renew its anterior support.

Laceration of the valsar orifice in the posterior median line may oceur without coexistence of the above-described lesion, begiming at the fourchette and extending backward, but such laceration is umimportant because it involves only parts that lie outside the real support of the viscera.

A third form is the important one in which laceration of the sphincter ani in the median line takes place. In non-instrumental delivery this begins as a longitudinal slit in the recto-vaginal septum and extends from within outward and forward. When censed by the forceps it begins at the fourchette and extends hackward. To this form Dr. Emmet limits the term rupture of the perineum.

Accepting this classification, I shall describe the operation fier, 1 st, prolapse of the posterior wall of the vagina -two varicties, with and without laceration of the mucous membrane of the ragina ; and, 2d, rupture of the perinemm (and the splineter ani).

Prolry,se of the Posterion Wrell of the Vagina. (1st varicty, without surface laceration.) Operation.-Thighs flesed on adodomen and supported moder the arm of an assistant on cach side, who also draw aside the labia and hod the tenacensa during the act of denadation. The oprathrerizes with a temarulum the mucons membrane of the varima at the rerest of the rectocele in the median
line at a point which ean be drawn down to the urethrat orifice by gentle traction, and having thas drawn it down, has it held in place log the assistant. Then, with two other temacula, he hooks up the lowest camande or vestige of the hymen, on each side, and draws them npward and outwad to the first tenacolum. This movement ereates an inverted, crescentic, tramsorese fold within the vagina just below the first tenaculum, it: homs shading gradually into the sulens on each side, and a shallow longitudinal fold in the median line hetween the last two tenacula. The opposed surfaces of these folds constitute the area to be denuled.

Dropping one lateral tenaculam, he gives the other to an assistant who draws it gently outward to define by this traction the limits of the demudation on that side, and then the surgeon demules by catching up the mucous membrane with a hook or pronged forceps and removing it with scissors in successive strips. The process is then repeated on the opposite side. Care must be taken not to denude too high on the posterior wall.

Sutures are then passed to unite the parts in the positions given them by the first approximation of the three

Fig. .2.76.


Diagram showing the line of union and direction of the sutures.
tenacula, producing the line of mion indicated in Fig. 256. The sutures of the crescentic part should be of silver wire ; those of the central line may be of silver, silk, or catgut. A final silver suture should be passed through
the lahimm near the carmude on one side, across to the posterior wall of the vagina, under its mucons membrane for nearly an inch just above the

Fifi. 297.


Aphearance al completion of operation. edge of the denudation, and then through the other labinm at a point opposite to that at which it begam.

In passing the sutures a thick, straight sewing-ncedle armed with silk should be used, and the tissues to be traversed by it should be pressed forward by the finger in the rectum. The sutures shonld not be buried throughont their course, but should cross the fold midway between its free edge and its bottom. The silver wire is drawn throngh in the loop of the silk. The appearance, when the operation is completed, is shown in Fig. 257, the crescentric part being hidden within the vagina.
2d Variety. Prolade witi Strpace Lacera-TroN.-The position of the patient is the same as in the preealing form, and the area of denudation is determined



in like manner ; speaking generally, it must extend downwarl to the line of jundion between the skin and the cica-
tricial mucous membrame. Its shape, when spread out, is that of a trefoil (Fig. 258 ). The sutures are passed in order from below upward, and none tightened till all are in place. The lower ones are buried throughout their eourse ; the upper ones are partly exposed on each side, as shown in Fig. e5!. The suture marked $I$ ) includes abont an


Emmet's operation for diminishing the vaginal outlet by external sutures.
inch of the recto-vaginal septum ; the uppermost suture $C$ pasises through the mucous membrame of the septum above the denudation, and when tightened draws it down like a hood to protect the approximated edges, and also sustains all the traction while the opposed denuded surfaces are uniting.

Dr. Emmet leaves the sutmes in place for about three weeks.

## PERINEORRHAPHY.

Method of Hegar or Simon-Hegar. Incomplette Rup-TURE.-This is hased on the principle that the rent
when spread out has the form of a triangle with its apex in the posterior vaginal wall. (Fig. 260.) After every antiseptic precaution, bullet foreeps are hooked in the three following points: in the erest of the rectocele in the posterior vaginal wall, and in the opposite lowest carmcles, which lie on the inner surface of each labium majus.

Fig. 260.


Incomplete ruphure of the perinenm. lerineorhajhy by Simon's method. (Pozar.)
The labia are held apart and traction is made on the forceps, thus putting the tisines between them on the streteh, while a narrow strip of mucons mombrane is removed on the lines made straight by traction, which join the erest of the rectorele with the two carmoles in the grasp of the foreeps. The sare between these limits is rapidly demoded, and the demudation is contimed on the posterior vaginal wall amd adjacent skin as fan as the cicatricial tisshe extends, so that the baw suffere when flatened ont has
the form of a triangle with its apex in the rectocele, and its base, which is slightly convex toward the anus, between the two lower forceps on the inner surfaces of the labia majora.

Starting at the apex (Fig. 260), at intervals of about three-eighths of an inch, sutures of silver wire or silk-worm-gnt are passed on a well-curved needle, so as to be just buried under the denuded surface, emerging about a quarter of an ineh from its edge.

At least two of these sutures should pass deeply enough in the upper lateral portions of the raw area to grasp some of the fibers of the levator ani musele.

Martin's continuous circular suture applied in tiers is considered better by many surgeons than the interrupted suture. Catgut is used, threaded on a sharply eurved needle.

Laceration of the Perineum, including the Sphincter Ani. -If the anterior wall of the rectum is ruptured for more than one or one and a-half inches above the upper margin

Fig. ©61.


Sphincter.

Fig. 262.


Ituptured sphincter, and suture.
of the sphincter, it may be better to close it by a preliminary operation, leaving the restoration of the perineum for a subsequent one. Dr. T. Addis Emmet was the first to show why it is not sufficient simply to close the gap between the ragina and rectum, and to demonstrate the need of bringing the ends of the severed sphincter into close
contact with eadh other, and with the end of the rectovaginal septum.

Let Fig. 261 represent the perfect sphincter, and Fig. 262 the sphineter ruptured and spread out with the points of entrance and exit of needle $A A$, the dotted line showing the comrse of the suture, including the end of the recto-vagimal wall $C$. As the suture is twisted, the three points are bronglit nearer together, as in Fig. 263, until they finaliy unite, as in Fig. 264. If the first needle is

suture partly drawn.


Suture fully drawn.
passed in and out at $B B$, complete union of the ends of the musele will not be obtained, and loss of function will persist. The first suture is the important one, and must bring the torn ends of the muscle into contact with each other and with the end of the septum.

In freshening the parts before passing the needles the two lateral triangles, forming the ruptured surface of the borly of the perinem, are dennded, and the line of denudation is prolonged backward along the edge of the rectovagimal septum. This demudation must cxtend along the alge of the mucous membrame of the rectum, but not inclucle it. Jig. 265 is a schematic representation of the culd of the ruptured bowel, the points of entrance and emergene of the needle, and the course of the first sutme.

The rule for passing the first suture, then, is to enter the needle as low down as the lower edge of the anus, pass it thence mpard throngh the recto-vaginal septum, completely encireling the rent, and bring it out alongside the lowrer inge of the amms on the other side. Its action, then,
is like that of a purse string, it puckers up the open parts, controls the action of the sphincter, and guards against the two primeipal sources of failure, recto-vaginal fistula and non-union of the sphineter (Fig. 266).

Fig. 265.

liuptured sphineter. First suture.

Fiti. 266.


Complete perineal rupture. First and second sutures in place.

Dr. Emmet now recommends that this injury should be treated as if it were " a recto-vaginal fistula in the median line, with the sides easily approximated."

The denudation is done with scissors, begimning at the outlet and near the rectal surface, and continuing from below upward, so as to avoid the flow of blood over the surfice set to be fresliened. Since the sides of the tear, after retraction, are not sufficiently broad to give a grood surface for mion, a portion of the adjoining vaginal mu-
coms memhrane must be removed, and the angle must also be extented on the raginal surface for half an inch or more bevoud the rectal elge. Then, begimning at the angle, several transverse, interrupted silver sutures are pased from the vaginal edge on one side, under the denuded surface across the gap, and under the opposite demuded surface to the opposite vaginal edge, and two or three additional sutures are passed by the old method, that is, begiming in the skin near the lower edge of the anus, continuing up throngh the tissues alongside the rent,

Fisi. ${ }^{267 .}$


Hatf-xembinn through the pratus.
thromgh the soptum, and down on the other side, so as completely to inclule the rent. Vig. ent shows there different sutures. Ther last two mentioned are the ed and Ht in the figure, comenting fiom below upward.
 A bight monlifeation of Hagen's methorl is used in the
gynceological service of Roosevelt Hospital, and it gives most excellent results. Before denuding the perineum the rectum is first sutured. The edges of the rent in the rectum are freshened and the raw surface is made a little broader below than above to thoronghly expose the ex-

Fifi. 268.


Complete lateration of the prinemm. I'erineorrhaphy-simon-Megar methor : general disposition of the sutures. (lowzo.)
tremitios of the sphincter musele. The dennded areas of museular and mucons tissue are then brought into apposition by intermpted sutures of chromicized catgut or silk-worm-gut passed just within the limits of denudation at intervals of about a quarter of an inch and knotted in the reetum from above downard (Fig. 268). The ends are left long and protruding from the ams, and at the expiration of a comple of weeks those sutures which can be reached
are removed and the ends of the others are ent short and the sutures are left to cut their way out.

The rest of the operation is then finished by Hegar's method for incomplete rupture with Martin's continuons sutures of catgut placed in tiers from the bottom of the rent just extermal to the rectal wall up to the original level of the vaginal mucous membrane (Fig. 2699). A

Fifi. 260.


 (1'0\%\%.)
tension suture of silk shomld be passed through the skin of the perinema, withont cutering the rectum, a little beyond the extremities of the freshly mited sphincter and the ende of the suture fastened over lead huttons or halls, which will permit it tw be lowencel if there is mach subt--eplomt welling or adrmat.

## VESICO-VAGINAL FISTULA.

The patient is prepared for the operation by measures directed to the improvement of her general condition, by regularly syringing the vagina with warm water, and by dividing any cieatricial hands that may have formed in it.

Position.-The patient is phaed upon the left side, with the thighs flexed, the right rather more so than the left, the left arm is drawn behind her back, and her chest brought flat down upon the table. Some prefer the kneeelbow position, and Simon placed the patient flat upon her buek, raised the hips, and flexed the thighs as far as possible upon the abrlomen.

Fif. 270.

a. Virical surface. $b$. Vaginal surface. a. Line of paring.

If the first position is employed, an assistant stands behind the patient, draws the posterior wall of the vagina back by means of a broad Sims's speculum held in his right hand, while with his left he raises the right side of the nates.

The surgeon then pinches up, with toothed forceps or a tenaculum, the vaginal edge of the fistula at the point most difficult of aceess, and euts off a picee including in breadth all between the resical edge of the fistula and a point in the ragina at least one-third of an inch from the raginal edge of the fistula. The cutting may be done with eurved scissors or a narrow bladed knife. Successive portions of the edge are raised and removed in like manner, until the denudation is complete, the resulting raw surface being fumel-shaped, with its narrowest part at the edge of the resical mucons membrame, the membrane itself not being included in it (Fig. 270). Or the point of the knife may be entered into the mucous membrane
of the vagina one-third of an ineh from the edge of the fistula, brought out at the vesical border, and then carried

bawing duwn the nterns for falitate the paring.
right and left aromm the opening so as to cout off a completering of tisune.

If the anterion wall of the vagina is frecly movable, Sina,n brings the fistula into plain view by passing a
stout ligature through the ecrvix of the uterus and draw－ ing it down toward the vulva（Fig．${ }_{2} 71$ ）．He also pares the edges of the fistula very frecly，and does not hesitate


Needle－holder．

Fig．27：3．

＂．Vexical surface．$b$ ．Vaginalsurface．c．Nedle．

Fig．．ēt．


Passing the needle．
to include the mucous membrane of the bladder in the incision．

As soon as the hemorrhage has ceased，the sutures may be passed．The needle，three－quarters of an inch long，round，
shightly eurved, and armed with a fine double silk suture, is fixed in a needle-holder, and entered at the angle of the wound which is most difficult of access, half an inch from the edge of the raw surface, and its point brought out at the edge of the vesical mucous membrane, but not inchuding it (Fig. ••7:3) and there fixed with a blunt hook (Fig. $\because \overline{7})$, until it can he seized and drawn through with the



Fig. ${ }^{278}$.

needle forerps. It is then antered at the corresponding point on the opposite side, and bronght out on the vaginal sufface half an inch from the edge of the opening (Jig. 274). 'The ents of the ligatme are griven into the charge of the assistant who holds the speculum, and another needle is passed in the same mamer at the distance of one-sixth of an inch from the first ; and so on, matil a sufficient mumber have been passed. During the
passing of the needles the sides of the fistula are fixed by the tenaculum.

$$
\text { Fici. } 27!
$$



Simon's methorl of placing the sutures.
When the needle is seized with foreeps and pulled through, counter-pressure must be made upon the tissues, and this is best done by means of the split rod or fork, represented in Fig. 276, its prongs passing on either side of the needle.

After all the ligatures have been passed, a silver wire, about twelve inches long, is fastened to the loop of the first ligature (Fig. $\mathbf{V}_{78}, C$ ), and drawn through with the help of the fork. The silk is cut off, the ends of the wire drawn aside out of the way, and the others passed in the same manner.

Simon used fine silk sutures (two rows when the fistula was large) tied in the ordinary manner, and often passing through the resieal mueous membrane (Fig. 279).

The ends of the silver sutures being drawn together, and the edges of the wound carefully approximated, each thread is slightly twisted so as to keep the parts in apposition, and then the ends of the first are seized with forceps and twisted with the help of the shield (Fig. 275), as shown in Fig. 278 ; care being taken not to twist so tightly as to strangulate the tissues engaged in the loop. The other sutures are then twisted in the same mamner, and the ends of each cut off about half an inch from the surface (Fig. $280)$.

Fifi. 오0.


The badder is then syringed to remove any blood that may have collereted in it, and a catheter passed into it and left there.

The sutures may be remosed during the second week.
Carcation of " 'resico-rafiual Fistula. -This operation is sometimes reguired in the treatment of chronic cystitis. Dr. Emmet ' performs it as follows: Anresthesia; Sims's position. I Sims's speculum is introluced into the vagina and a disedtor, abruptly comved an inch and a-

[^125]half from its extremity, introduced through the urethra. While the director is held by an assistant with its point firmly pressing in the median line against the base of the bladder a little behind the neck, the surgeon seizes the projecting tissue on the vaginal surface with a tenaculum,

and exposes the beak of the director by cutting upon it with a pair of scissors. One of the blades of the seissors is then passed through the opening and a cut made backward in the median line.

If the opening temds to chose spontaneonsly too soon，a hollow glass stud made of half－inch tubing should be but－ toned into it．The resieal rim of this stud need not be more than a slight flare，the vaginal rim should be larger．

## OBLITERATION OF THE VAGINA；KOLPOKLEISIS．

（Fig．281．）When a vesico－vaginal fistula eamot be chosed by the means above described，the eseape of mine


Limmet＇s operation for procidentia．
may le：prevented by closing the vagina．Vidal de Cassis first performed this in $18: 3: 3$ be effecting mion between the labia majora，lout it has fieen fomm that complete
closure camot be thus obtained, a small opening remaining at the lower angle. Simon's method of miting the anterior and posterior walls of the vagina instead of the labia is mueh more trustworthy. It was first performed in 185.).

A strip of mucons membrane cheireling the vagina just below the fistula is removed, the opposing raw surfaces bronght together by sutures, and the bladder kept empty by a catheter until union has taken place.

## ELYTRORRHAPHY, OR NARROWING OF THE VAGINA.

This is an operation intended to prevent prolapse of the uterus. The method, introduced by Sims, of removing a

(obpmperincorrhaphy lig Itagar's methoul. (I'o\% \% )
longitudinal strip of mucons membrane from each side of the vagina, amd bringing the raw surfaces together, has
proved not only inefficient, but often actually harmful by supplying a pouch in which the cervix became engaged, thus causing extreme retroversion. Dr. Emmet aroided this defect by closing the ponch at its upper end, but the mechanical difficulties in the way of performing the operation are so great that he has substituted for it another in which he catches up on a tenaculum three folds of the vaginal mucous membranc, one on each side, and the third in front of the cervix (Fig. 282), denudes them over a space half an inch square, and draws them together with a suture. The three folds radiating from these points are then pared, and united stitch by stitch along the anterior wall of the vagina.




Posterior Elytrorrhaphy or Colporrhaphy. (LE:GAR's Wermon, )-The cutire thickness of a portion of the mucons membane is removed from the posterior vagimal wall in the form of an isuseeles triangle (Fig. .28:3), with its
base about two inches broad at the fourchette, and its apex in the median line two inches above the fourchette. For very marked prolapse these measurements may be extended a quarter or half an inch. The denuded area is folded together by the interrupted, or better by Martin's suture as deseribed for perineorrhaphy.

Martin's Method. (Fig. 284.)-'Two narrow strips of mucous membrane are removed from the posterior vaginal wall on each side of the median line from just below the cul-de-sac to a finger's breadth above the fourehette.

The operation is completed by perincorrhaphy with Martin's suture throughout.

Anterior.-A portion of the entire thickness of the mucons membrane on the anterior vaginal wall is excised in the form of a circle, oval or diamond, measuring generally about an inch or an inch and a-half in its longitudinal diameter, and situated about the same distance from the meatus.

The denuded surface is folded together by the interrupted or purse string or Martin's suture.

## LACERATED CERVIX.

Dr. Thomas Addis Emmet ${ }^{1}$ was the first to point out that after laceration of the cervix the lips rolled out, their mucous membrane became croded by contact with the floor of the pelvis, and that the proper method of treatment was to freshen the torn surfaces and bring them together with sutures, so as to restore to the cervix its normal size and form. In cases which have long remained unrecognized or untreated, the lips beeome eentrally enlarged by the inflammatory proeess, so that they camot be properly bronght together until after the removal of a thick picee on each side of the inside of each lip (Figs. 285 and 286). In like manner, when the eversion is increased and the coaptation of the lips prevented by eystic degencration of the mucons follicles lining the cervieal canal, free punctures must be made with

[^126]the point of a knife to let out the blood and the contents of the eysts. It is well to do this several days or weeks before the operation, apply tincture of iodine to the cervis, and bring the lips together temporarily by putting a plug of cotton into the posterior cul-de-sat and leaving it there for several hours at a time. The puncturing and application of iodine must be frecquently repeated until the crats shall have all disappeared and the erosions become nearly or entirely healed.

The pratient is placed on her left side, a Sims's speculum introducel, and a loop of wire placed around the cervix above the vaginal reffection and tightened by drawing its

Fig. 285.

laceralded rewix. Side vidw. Fig. 286.


Laceraled cervix. Nhowing denuded surface (the shaded part) and sulures.
ends down throngh a camula so ats to prevent bleeding ; or an injection of hot water just before the operation will answer the same purpose. The lips are then separated and the lacerated surfaces thoronghly freshened with curved or angular scissoms: or a knife, leaving a broad undenuded strip in the center to form the lining of the restored canal. This strip should be shaped somewhat like an hour-glass in order to allow for the shrinking of the cervix which follows the operation (Fig. -geri). The freshening should be dome from below upward, so that the blood may not interfere, and must be carricel deply anongh to remove atl diseatood ghamls and follichers.

A tenaculum is then engaged in each lip, and the two drawn together ; if proper coaptation is prevented by the central enlargement of the cervix above mentioned, simple freshening of the surfice is not suffieient, but a greater thiekness of tissue must be removed. The freshening at the angles of the fissure should be superficial, so ats not to involve the circular artery which often lies just at that point.

The sutures should be of silver wire, and paseed with a short, round needle if the tissues are soft, or with a lanceshaped one if they are dense and indurated. From three to five will be needed on each side if the laceration is extensive and double. The first one on each side should be entered just beyond the angle of the fissure so as to include the branches of the eircular artery if necessary. The needle is entered on the outside of the lip and brought out at the edge of the undenuded strip which is to form the canal, and then passed in the opposite direction (from within outward) at corresponding points through the other lip. Care must be taken to obtain accurate approximation along the raginal edge, but the inner edges of the denuded surfices do not reguire attention.

## POSTERIOR SECTION OF THE CERVIX.

This operation may be rendered necessary by irreducible flexion of the uterus. The patient being placed in position

Fig. 2st.


Sims's kuife.
and a Sims's speculum introduced, the cervix is fixed by a tenaculum and its posterior lip divided with seissors as high as to the raginal junction. The blade of a Sims's knife (Fig. 287) is then introduced through the os inter-
num, and the tissues cut so as to lay open the posterior wall of the cervix (Fig. 288). The blade is then turned toward the anterior wall, and the little shoulder which, as Dr. Emmet has pointed out, usually exists there at the point of flexion is cut through. Instead of making this second incision Dr. Wy yie practises and recommends divulsion with a strong stecl dilator.

Fig. 288.

l'osteriof section of the cervix.
A roll of cotton saturated with a solution of persulphate of iron, one part to two of water, is placed so as to occupy the whole eervix, and retained by a plug of wet cotton in the vagina.

## OPERATIONS ON THE UTERUS AND ADNEXA.

Auntomy.-The broad ligaments, consisting of two layers of peritoneum, continuous with that which covers the uterus, are attached to its sides from the cornua to the level of the intermal os ; externally they are attached to the sides of the pelvis in a vertical but broader line, abont midway between the obturator foramen and the great sciatic notch. The Fallopian tube passes outward
from the angle of the uterus in the highest part of the broad ligament, while in front and a little lower down the round ligament diverges to the internal abdominal ring, and contains a branch of the epigastric artery passing to the uterus. Behind the Fallopian tubes are the ovaries which are subject to great variation in position-normally each occupies the apex of a ligamentous triangle directed backward, the base of which is in the broad ligament, and through which the branches of the ovarian artery and the pampiniform plexus of veins enter the gland. The inner angle of the ligamentous triangle passing to the fundus of the uterus is a rounded fold of peritoneum containing muscular fiber, and called the utero-ovarian ligament. The outer angle blends with the upper border of the broad ligament, and is called the infundibulo-pelvic ligament.

The ovarian arteries arise from the abdominal aorta, and at the brim of the pelvis cross the bifurcation of the common iliac vessels and the ureter, and run in a tortuous course in the upper border of the broad ligament, or more exactly in the infundibulo-pelvic ligament, to the cornua of the uterus, where they auastomose with the uterine arteries along the respective sides.

Each ureter crosses the common iliac artery near its bifurcation, and runs from behind downward, forward, and inward in front of the internal iliac artery and its anterior division, lying in the base of the broad ligament, which is limited by the levator ani muscle. Near the level of the external os the ureter is crossed on its inner side by the uterine artery, and then runs along the side of the vagina about half an inch from the cervix, entering the bladder just above the middle of the anterior vaginal wall. The uterine artery arises from the anterior trunk of the internal iliac near the synchondrosis, and passes downward and forward to a point just above the spine of the ischium, where it leaves the pelvic wall, but still descends almost to the tuberosity of the ischium ; it then turns up toward the vagina, reaching the uterus at the utero-vaginal junction. Opposite the external os it gives
off the circular artery of the cervix and continues along the side of the uterus between the layers of the broad ligament, and at the superior cornu it anastomoses with the ovarian artery.

The peritoneum is firmly adherent to the fundus of the uterus, but gradually becomes more loosely attached until it can be readily stripped up with the finger in the vesicouterine depression. Posteriorly it descends about threequarters of an inch on the vaginal wall, and is likewise easily peeled off to the same level as in front. With a normal uterus and an empty bladder, the latter lies upon the cervix for about half an inch.

## OVARIOTOMY.

The patient is prepared in the usual way for a laparotomy, and immediately before the operation she is catheterized, the sponges, pads, and clamps are counted and the number of each written down. An incision three or four inches long is made in the median line between the umbilicus and the pubes, which, if necessary, is later extended upward with a slight semicircular deviation, including the umbilicus and passing to the left of it to avoid the falciform ligament. The incision is deepened layer by layer and the peritoneum first opened above by pinching up a fold with the fingers or foreeps and nicking it, and then enlarging it downward by cutting on the fingers inside as a director, care being taken to avoid the bladder, which may be recognizable from within as a thickened fold lying near the pulbes.

When the peritoneum is adherent to the tumor it may be simpler to prolong the incision above the latter to make certain that the abdominal cavity has been opened and that the peritonemm is not simply stripped from the parieties. Sometimes, also, the bladder is clrawn far up above its usual position, but it can be recognized by its vascularity or by a sound passed in through the urethra. A sponge protective packing is wedged around the exposed cyst, which is then punctured with a large trocar and camula,
the latter being provided with a tube to conduct the fluid to one side, and as soon as possible the walls are grasped by the fingers or by forceps and drawn into the wound, while, at the same time, pressure is made on the parieties, or the patient is rolled on one side to favor the escape of the contents. If the latter are too thick to flow readily, the puncture may have to be enlarged sufficiently to permit them to be scooped out by hand, and through this opening other loculi are entered by the finger, knife, or trocar, and enough liquid evacuated to permit of an attempt to turn the cyst out of the abdomen.

The adhesions are cautiously separated by the fingernail and blunt-pointed scissors or divided between double catgut ligatures.

The peritoneal cavity must be constantly protected by the addition of fresh sponges as the dissection progresses, though usually no harm follows from the escape into it of some of the cyst-contents. When the pedicle has been fully exposed, often by bringing the eyst out of the belly, if broad it is secured in sections by the interlocking silk ligature passed on a blunt-pointed aneurism needle, and the tumor or what remains of it is excised ; or the pedicle may be divided with scissors and the vessels secured as they are encountered by clamps, and after removal of the tumor ligated separately.

A comparatively small pedicle can be ligated en masse with stout silk, but it is well also to secure by separate ligatures the vessels that appear on the cut surface.

If there have been few or no adhesions and the cyst has been removed practically without opening it, the abdominal wound can be closed entirely in the usual way, after taking out and counting the sponges and clamps. But drainage by rubber tubes and iodoform-gauze packing is imperative whenever there is even a possibility of infection, and especially if a portion of the cyst wall has been necessarily left behind owing to its too firm adhesion to important structures. If there has been much peritoneal laceration accompanied by oozing from minute bloodvessels, drainage and hemostasis are conveniently pro-
vided for by a large sheet of iodoform gauze placed in contact with the lacerated surface and having all its edges brought out of the abdominal wound.

This pouch is then stuffed with strips of gauze which are subsequently removed one by one, to gradually reduce its bulk. The parietal opening is partially closed and dressed antiseptically in the usual way.

## OÖPHORECTOMY.

This term is used to designate the removal of macroscopically normal ovaries and Fallopian tubes for hemostatic or analgesic purposes.

After the usual preliminaries, including catheterization, the patient is placed in Trendelenburg's position, which greatly facilitates all intra-abdominal operations on the pelvic organs.

An incision about three inches long is made in the median line above the pubes, and deepened layer by layer till the peritoneal cavity is opened. Two fingers are passed through the incision to the fundus of the uterus and thence outward, following one Fallopian tube to its extremity, which is drawn up into the abdominal wound together with the ovary. Flat sponges are placed around them, and a ligature is placed about the ovarian artery and veins at the edge of the broad ligament. Others are placed upon the tube and the utero-ovarian ligament close to the uterus. The tissues distal to these ligatures are then cut, and the intermediate portion of the broad ligament tied in one or two ligatures. The ovary and tube are then excised, and after a final inspection of the pedicle for hemorrhage it is dropped back into the albdomen.

The same proceeding is repeated upon the other side, the flat sponges are removed, and finally the abdominal incision is closed tight in the usual way and dressed without drainage.

## SALPINGO-OOPHORECTOMY, OR THE REMOVAL OF A TUBE DISTENDED WITH PUS, AND ITS OVARY.

After the usual preliminaries, including antiseptic vaginal donches, the patient is catheterized and placed in Trendelenburg's position, as described for oöphorectomy. An incision not less than four inches long is made in the median line above the pubes, afterward extended, if necessary, around the umbilicus to afford plenty of room for manipulation. The incision is deepened layer by layer, the bleeding stopped, and the peritoneum nicked in the upper angle of the wound and opened downward on the finger as a guide, stopping short of the bladder, which can be recognized on the inside as a thickened fold near the pubes; or, if there is any donbt, by a sound passed through the urethra. The omentum and intestines are pushed back, separating adhesions with the finger-nail or bluntpointed scissors, till there is a full exposure of the uterus and its appendages, which are then surrounded with flat sponges or pads, completely shutting off the rest of the peritoneal cavity.

The fingers are passed outward from the fundus of the uterus, following every crevice around first one tube and then the other, till some spot is found where, by slight pressure or tearing, the tip of the index-finger can be worked under or around the mass and the tube freed, generally in company with its ovary. If pus shonld be discovered escaping, the dissection is stopped till it has been entirely sponged away, enlarging, if necessary, the hole from which it comes. The somewhat free oozing is controlled by sponge packing, and when a more or less distinct pedicle has been formed, or the finger recognizes a dangerons amount of resistance to its progress, the stripping up and gently tearing process is stopped.

With a blunt-pointed aneurism needle a stout catgut ligature is then passed under the infundibulo-pelvic ligament, or the outer attachment of the freed mass consisting of the ovary and diseased tube, tying off this ligament close to the mass and including the ovarian artery, the
position of which can be ascertained in advance by palpating the broad ligament and noting the pulsation.

Another catgut ligature is passed through the broad ligament in the angle formed by the junction of the uterus and Fallopian tube, and the latter is secured with the termination of the artery close to the uterus.

Begimning on the uterine side of the outer ligature, the tissues attached to the under side of the tube are cut with blunt-pointed scissors, clamping each vessel or bleeding point as it is encomered, and in this way, when the tube alone is diseased, it is generally easy to leave the ovary modisturbed, and this is always done by some surgeons; but in such an instance there should be no preliminary ligature of the infundibulo-pelvie ligament with the ovarian artery, and the scissors must be kept elose to the tube, while bleeding is controlled by individual ligature of each vessel as it is cut.

The diseased mass is then excised on the distal side of the ligature next to the uterus and the stump disinfected. Before its division the tube is secured by a clamp to prevent the escape of pus if it has not already occurred.

Ligature en mosse of the pedicle, which is almost always bulky, is only mentioned to be condemned. After changing the sponges and securing any vessels which still bleed, the cut edges of peritonem forming the broad ligament are mited with fine catgut sutures over the denuded area which lies muder the Fallopian tube, and when it has been possible to perform the operation without the escape of a drop of pus, and without leaving a large oozing surface, the protective songes are removed and the abdominal wound closed tight in the usual way.
()therwise the peritoneal cavity is made as clean and dry as possible and rublere tubes with lateral perforations are phaced in the suspeted regions, with one always in Domglat's pouch, and surrombled by strips of iodoform ganze, aromud the conds of which the abdominal wound is partially dosed.

Sometimes the Fallopian tube will be found changed into an abseres sace, with very firm adhesions, which only
permit the sac to be opened, or not more than partially removed ; very rarely it can be only partially exposed, but the pus can always be reached somewhere by a careful dissection, aided possibly by a guiding puncture with an aspirating needle. The surrounding parts are then carefully protected by a sponge packing and the abscess cavity thoroughly evacuated and washed out with boiled water, and drained with rubber tubes and iodoform gauze. Communication between the abdominal wound and the opening in the sac, which may be at a distance from the surface, is maintained by packing, which should also extend into and protect all possibly infected regions around the abscess. Aided by an exploring finger in the vagina it will sometimes be possible and very advisable to force a blunt-pointed forceps from the bottom of the abscess cavity into the posterior fornix, and thus pass a tube to afford drainage in the most dependent regions as well as from the surface of the abdomen. The ragina is packed around the tube and a dressing is placed on the vulva, while every precaution is taken to prevent infection from the urine and feces.

If the vermiform appendix is found involved or adherent to a diseased tube, as often happens, it should be excised at the same time. Whenever in a case in which the abdominal wound has been closed tight symptoms of secondary hemorrhage appear, the diagnosis should be at once verified by untying a stitch in the lower angle of the wound and passing a small sponge on a holder into Douglas's pouch. If done with every antiseptic precaution this exploration is free from danger, even if no hemorrhage is found.

## TUMORS LYING BENEATH THE BROAD LIGAMENT.

An opening is made in the overlying peritoneum generally in front of the Fallopian tube, and through this the dissection, guided by the sense of touch, is carried out by the tip of the finger tearing through the loose connective tissue surrounding the capsule of the tumor, and
the latter enucleated. The few vessels are clamped as they are encomntered and tied later, and drainage is provided for as after salpingo-öphorectomy.

## OPERATIONS FOR ECTOPIC GESTATION.

In the early stages of this condition before the placenta has formed, the operation is conducted, according to the situation of the mass, in the same way as in ovariotomy or silpingo-öphorectomy, or for a tumor lying below the broad ligament.

Later, after the formation of the placenta, the general rule is to open the abdomen in the median line below the umbilicus, and, after protecting the peritoncal cavity by a sponge packing, the sae is entered in front like an ovarian cyst, avoiding if possible the site of the placenta, which can usually be recognized by the surrounding vascularity. But sometimes the placenta may have to be perforated, and then the hemorrhage from it is controlled by clamps or deep sutures.

The fuetus and amniotic liquid are extracted while the surrounding parts are well guarded, and when it seems perfectly feasible the sac may be dissected out with the placenta, separating adhesions with the tip of the finger or blunt-pointed seissors and arresting the bleeding as it occurs; but more often the complete removal is impossible, and the opening in the sae is either stitehed to the margins of the abdominal wound or kept in communication with it by packing and drainage applied on the principles already emunciated, while the placenta is left to slough away with the attached umbilical cord.

If the operation is performed for hemorrhage following rupture of an extra-uterine gestation, the abdomen is opened in the same way and one hand passed to the fundus of the ntems and thence ontward to the boggy mass, which, if it can be raised to the surface, is easily secured and treated. But if this is impossible, an attempt, guided by the hand inside the belly, is made to seize one or both extremities of the broad ligament with its contained vessels, by long-bladed clamps.

The blood and debris are then rapidly scooped out of the peritoneal cavity and a search is made for bleeding points, which are immediately caught and tied, and then a decision can be made as to extirpation of the sac, which does not differ from an inherent tube or an ovarian cyst, except that the placenta in the great majority of cases should not be disturbed.

The treatment of a case in which suppuration has occurred does not differ from that of an intra-abdominal or pelvic abscess.

## HYSTEROPEXY.

The peritoneal cavity is opened by a median incision of about three inches just above the pubes, and the fundus of the uterus is brought up to the abdominal wall, to which it is fixed by three silk or silkworm-gut sutures passed transversely across the fundus and front of the

Fig. 289.

uterus, within the substance of which they are buried for about an inch, and then through the parietal peritoneum and muscles and tied in the wound (Fig. 289). The uterine peritoneum covering the sutures should be scraped slightly to provoke adhesions. Some carry the sutures
entirely through the abdominal wall, tie them outside and remove them after a fortnight.

## INTRA-ABDOMINAL SHORTENING OF THE ROUND LIGAMENTS.

Wylie opens the abdomen in the median line and shortens the round ligaments as shown in Fig. 290. Polk

$$
\text { Fig. } 290 .
$$



Ifysteropexy. Wylie's method of shortening the round ligaments.
ties the two ligaments together in front of the uterus, so that they form an $X$.

## ALEXANDER'S OPERATION ${ }^{1}$ FOR SHORTENING THE ROUND LIGAMENTS.

With every antiseptic precaution an oblique incision an inch and a-half or two inches long is made over the inguinal canal terminating near the spine of the pubis. The external abdominal ring is cleared and the inter-columnar fascia is divided, exposing the fine yellow fat in which the reddish cord-like round ligament will be found near the upper limit of the external abdominal ring. The other side is treated in the same manner.

A slight dissection may be necessary to isolate the rommd ligament, and, aided by a sound in the cavity of the uterus, enough traction is made on the cords to raise the uterus to the desired position. Often four or five inches

[^127]of the round ligament can thas be easily drawn out through the ring.

The ligaments on each side are held in their new position by a couple of sutures of catgut or silkworm-gut passed through them and the external and internal pillars of each ring. The wound in the intereolumnar faseia is closed with fine catgut and the external wound is sutured and dressed antiseptically without drainage.

Tampons or pessaries must be worn for a month.

## LAPARO-HYSTEROTOMY.

By this term is meant the making of an opening into the cavity of the uterus for any purpose, commonly the extraction of a foetus. In the latter instance the time of election, according to Senn, ${ }^{1}$ is during the first stage of labor.

The patient is cathetcrized, and with every antiseptic precaution, including preliminary antiseptic douches for the vagina, an incision about six inches long is made in the median line above the pubes, and, bearing in mind that the abdominal wall is apt to be very thin and that the enlarged uterus is in contact with it without the interposition of other viscera, the incision is cautiously deepened layer by layer till the peritoneal cavity is opened in the whole extent of the wound and the surface of the uterus exposed.

Sponges are packed around the latter and a longitudinal incision about an inch long is made in its anterior wall at a point midway between the junction of the Fallopian tubes with the uterus. To lessen the hemorrhage this incision is enlarged downward by tearing sufficiently to extract the child, head first, which must be done as rapidly as possible after rupturing the membranes. As the bleeding is most free from the cervical region, the rent must not approach this too closely.

The uterus is immediately turned out of the abdomen and protected by a warm towel, and its neek below the opening constricted by an elastic ligature tightly enough
to arrest the bleeding. The placenta is next peeled off with its attached membranes, and after cleansing the interior of the uterus the rent is closed by a row of interrupted stout catgut sutures passed at intervals of half an inch through the entire thickness of the uterine wall, exchasive of the peritoneum, and about half an inch from the torn edge.

Another sow of sutures is placed between these in the same way, but including only half the muscular thickness and these are covered in by a row of catgut Lembert

Fig. 291.


Closure of the uterine wound after Cesarean section. A. Peritoneum. B. Muscular wall of the uterus.
sutures which should pass through enough of the muscular tissue to secure good peritoncal apposition over the line of suture. (Fig. 291.)

The abdominal cavity is cleansed and the elastic ligature removed from the uterus, but the latter is not replaced in the belly until after contraction has occurred or been induced by pressure, rubbing, or the subeutaneous injection of ergot. The abdominal wound is then closed tight in the usual way and dressed without drainage, and an iodoform-ganze packing is placed in the interior of the uterus from the vagina.

## SYMPHYSIOTOMY.'

The patient is catheterized, and, after thorough disinfection of the abdominal wall and the external genitals, a
${ }^{1}$ Morisani: Ann. de Gynee. et d'Obst., April, 1892, p. 241. Charpentier: Bull. de J'Acad. de Méd., Mareh, 1892, p. 352.
longitudinal incision two or three inches long is made over the symphysis and carried down to the bone.

The origin of one pyramidalis muscle is divided sufficiently to admit the index-finger, which is inserted behind the pubes, separating and pushing back from the bone the prevesical tissues and on this finger as a guide the symphysis, which usually is not exactly in the middle line, is divided by a probe-pointed cartilage knife from above and behind downward and forward, sparing if possible the ligamentum arcuatum or triangular ligament. A sound is sometimes first placed in the urethra and bladder to draw them to one side.

After extraction of the child, per vias naturales, the pubic bones can be reunited by buried silk sutures, or the wound may be closed by silk sutures passed through the skin and the anterior jortion of the symphysis. But it will generally be found sufficient to insert simple superficial sutures and, after dressing the wound antiseptically, to immobilize the pelvis by a stout binder or bandage.

## MYOMECTOMY, OR THE REMOVAL OF A SUBPERITONEAL FIBROID TUMOR OF THE UTERUS.

The abdomen is opened as usual in the median line below the umbilicus sufficiently to admit the hand, and after exploration the incision is enlarged if necessary, and adhesions carefully separated or divided between double catgut ligatures. The rest of the peritoneal cavity is shut off by a sponge protective packing, and when the growth has a distinct pedicle the latter is simply surrounded by a silk ligature which may in addition first transfix the pedicle if it is large, and the growth is excised ; or, when there is no pedicle and the tumor is sharply defined, two semilunar flaps are cut from the peritoneum on its base, and through the gap thus made the tumor enucleated by the tip of the finger or blunt-pointed scissors.

The vessels, which are principally superficial, are clamped and tied as they are encountered, and if there is bleeding from vessels buried in the base it can be controlled by a deep catgut suture passed on a curved needle.

The peritoneal flaps are elosed over the denuded surface with fine catgut, and if it seems advisable after removal of the sponge protectives an iodoform-gauze packing is placed in contact with any region where hemorrhage or infection is possible, and the abdominal wound is partially closed around the ends of the gauze. When all goes well this packing is removed after twentyfour or forty-cight hours, and the gap is then closed by a stitch inserted for this purpose at the time of the operation.

## ABDOMINAL HYSTERECTOMY. ${ }^{\text { }}$

After rendering the vagina aseptic, the patient is catheterized and placed in Trendelenburg's position and a median incision about eight inches long is made above the pubes and deepened layer by layer till the abdomen is opened. The intestines are covered and pushed back from the pelvis by flat sponges or pads, and the ovarian artery and vessels tied on cach side at the free border of the broad ligament. The uterine arteries are next isolated and tied low down near the cervix after recognizing their position by palpation of the broad ligament with the thumb and finger close to the uterus; an opening is made in the posterior (sometimes the anterior) layer of the broad ligament, and an aneurism needle passed about the artery. After the four arteries have been thus secured, the liroad ligaments are cut across, and the peritoneal portions of the incisions carried across the front and back of the uterus, in front just above the vesieal reflection, and hehind at about the level of the internal os. Then by dissecting down with knife or scissors between the uterus and bladder, aided by the finger of an assistant in the vagina, the ragina is reached and opened in the anterior fornis. The peritonemm on the back of the cervix is next disseeted down for some distance, and then, with the finger as a gnide in the opening in the anterior fornix, the incision is carried around the cervix, and the uterus and appendages thus removed.

[^128]Instead of tying the uterine arterics as above described, a long clamp may be placed in the broad ligament below and parallel to the tube after the ovarian artery has been tied (to prevent venous bleeding), the broad ligament cut across below it, and the artery sought for and tied deep between its cut edges. The operation is then continued as above.
(If it is desired to preserve onc or both tubes and ovaries, the first ligatures should be placed not about the ovarian arteries but about the tubes close to the uterus, and the broad ligament divided downward beside the uterus.)

After removal of the uterus, the cut edge of the vagina in front and behind is sutured to the corresponding cut edge of the peritoneum, and the sides of the broad ligaments sewed together with a continuous suture ; a drain of iodoform gauze is placed in the vagina, part of it extending into the peritoneal cavity and part under the broad ligament, and the anterior abdominal wound is closed.

If the uterus has become greatly altered by the growth of a tumor, no description can be given which is applicable to all cases. The abdomen is opened by a median incision which may have to be prolonged from the symphysis to the ensiform process, and the limits of the bladder, which is apt to be drawn above its usual position, are ascertained by a sound in the urethra if necessary. Adhesions, which may exist between the tumor and any abdominal viscus, are carefully separated or divided between double catgut ligatures, and the mass is gradually lifted out of the belly by a hand placed beneath it, ascertaining its connections and the position of the ovaries, tubes, and the broad ligaments, and the cavity is immediately protected by a sponge packing or warm towels.

It may be possible to follow the formal method of removal already given, but otherwise the enlarged uterus is transfixed below by a couple of pins made for the purpose with guarded points, and under these, which prevent it slipping, an elastic tourniquet or écrascur is applied, in-
cluding both broad ligaments, with due regard for the position of the bladder; frequently a smaller pedicle can be found or must be manufactured, generally by dividing the broad ligaments in sections between double catgut ligatures. The mass distal to the tourniquet is then excised and the cervical camal disinfected by a drop of pure carbolic acid.

If the stump is to be treated extra-peritoneally, it is left in the lower angle of the wound with the tourniquet in place and the pins resting on the surface of the abdomen ; the protective packing with blood clots, etc., is removed ; and the wound is closed in the usual way around the stump, with care to secure peritoncal apposition, if necessary, by sutures below the ligatures.

Sometimes the pins may have to be withdrawn from the stump and the latter fixed at the level of the parietal peritoneum, where it can be retained by a couple of silk sutures through the abdominal wall on each side of the wound, which is then closed above and below around a packing placed in contact with the stump and its edges.

If the perdicle is to be treated by the intra-peritoneal methorl, the base of the growth is cut in the form of a cone or triangle with its aper in the cervical canal at the level of the rubber tourniquet, and, after disinfecting the canal and securing the open mouths of any vessels in sight, the peritoneal margins of the stump are united with catgut, the tourniguct removed, amd deep catgut sutures placed to arrest whatever bleding follows. The stump is then dropped back into the abdomen, and the latter cleansed, drawing the peritonem as far as possible over any exposed raw surfaces, and the parictal wound is closed around drainage carried down to the stump, or it is closed tight withont drainage.

It is alwars advisalle, when practicable, to place independent catgut ligatures upon the ovarian arteries. Ligatures of incosse are so apt to slip, and dangerous hemorrhage is so fropnont an aceident after their use, that if the condition of the patient permit the attempt should always be made to serolre versels on the cut surface of the judicle and then remove the ligature on masse.

Amputation of the Gravid Uterus. (Porro's Opera-tion.)-In a true Porro's operation the fotus is viable and is extracted before the uterus is excised. The abdomen is opened and the foetus removed as described for laparo-hysterotomy, except that the longitudinal direction of the uterine incision is of Iess consequence. In Müller's modification the parietal incision is made sufficiently long to permit the uterus to be turned out of the abdomen before the child is removed.

After tying the cord the uterus is immediately lifted out of the belly and an elastic ligature or écraseur is thrown around the cervix and broad ligaments. The uterus with the ovaries and tubes is then amputated transversely about three-quarters of an inch above the constriction, and the stump is fastened in the lower angle of the wound by a couple of pins transfixing it distal to the ligature and resting on the skin with the points protected. The abdominal cavity is cleansed and the protective sponges are removed and the wound is closed in the usual way around the stump, stitching the edges of the peritoneum with catgut to the uterine peritoneum below the constricting band, though this is not always necessary.

In this, as in similar operations, it is advisable to place two dressings on the wound, the upper to remain undisturbed, while the lower, covering the sloughing pedicle, is changed as often as required.

Vaginal Hysterectomy.-The patient is catheterized and placed in the lithotomy position and the external genitals are thoroughly disinfected. The vagina is held open by broad retractors and the uterus is pulled down by volsella forceps grasping the cervix, while the adjoining mucous membrane is cut well clear of the disease by bluntpointed scissors. Keeping close to the uterus the dissection is continued on its anterior and posterior surface by the tip of the finger and short snips of the scissors, but at the sides, after division of the mucous membrane, the cellular tissue is simply pushed up as high as possible, or till the pulsations of the uterine artery are felt. The finger is finally thrust through the ntero-vesical fold of peri-
toneum, and after cleansing the vagina of clots and débris flat sponges are poked in around the uterus.

Douglas's pouch is entered in the same manner, controlling the hemorrhage from the vaginal wound by a few catgut sutures through its cut edges, and then the finger is hooked over the fundus, pulling it down into the posterior opening and thus bringing within reach the upper border of the broad ligaments, which are seized by longbladed clamps and divided on the uterine side. Guided by the finger, other clamps are placed on the remaining tissucs close to the uterus, which is then exeised.
Injury to the urcters is avoided by thorough separation of the lower lateral cellular tissue early in the operation, the ureters being pressed forward with the anterior layer of the broad ligament. Richelot ${ }^{1}$ leaves the clamps in place for twenty-four to forty-eight hours, but whenever possible it is better to secure with a silk ligature, at a proper distance from the clamps, the tissues in the grasp of each before they are severed from the uterus. Then if the adnexal can be separated and drawn down the pedicle of each may be secured with one or more clamps, which can be either left in place or the tissues in their grasp can be ligated with silk and the ovaries and tubes thus excised.

A rubber drainage tube surrounded by iodoform-gauze packing is placed in the vaginal wound and covered by an antiseptic dressing on the vulva.

## AMPUTATION OF CERVIX UTERI.

Infra-vaginal.-The cervix may be removed with the bistoury or scissors, the écraseur, or the galvano-cantery ; flaps may be made and united as shown in Fig. 292. In the latter the cervix is split transversely from below up. The patient is placed in Sims's position, the speculum introduced, the cervix slit transversely, and each lip seized in turn with forceps, and cont off as near the vaginal junction as is considered proper. The mucous membrane of

[^129]the interior is then drawn down and made fast with silver sutures to the outcr edge of the cervix so as to cover in the raw surface. The hemorrhage is often very severe.

Supra-vaginal.-After thorough disinfection of the external and internal genitals the patient is placed in the lithotomy position and the cervix is grasped by a volsella forceps. The mucous membrane around the cervix well clear of the disease is divided by

Fig. 292.


A


B

Amputation of the cervix with double flaps. (Simon.) A. Sectional view showing lnes of incision for formation of flaps and method of sature. B. Front view of cervix, operation complete. (l'ozzi.)

When a point is thus reached in front and behind where the peritoneum ceases to strip up readily, the structures within the broad ligaments are seized by longbladed clamps close to the uterus and divided on the uterine side. The uterus can then probably be dragged lower, and, with a sound in the canal, the uterine tissue is cut obliquely upward from the exterior to the sound,
while the finger protects the surrounding parts, and in this way the cervix and a considerable portion of the body of the uterus is removed. A packing of iodoform gauze is placed in the vagina in contact with the cut surface, and the clamps are left in place for twenty-four to forty-eight hours, when they can be removed without disturbing the packing.

Fig. 293.


A


Amputation of cervix by one flap or excision of the mucosa. (Schroeder's operation.) A. Showing method of placing the sutures. ( 1 and 2 are those uniting the commissures.) 13. Section showing shape of incisions (e f) and (be) line of suture. C. Shows position of tlaps after suturing.

Schroeder's Flap Operation for the Removal of Diseased Cervical Mucous Membrane.-The cervix is split transversely from below up to the vault of the vagina and the front and back halves thus formed retracted. The mucous membrane and underlying tissue are then removed from the lower part of the cervical canal, as shown in Fig. 293, $\mathrm{B}, \mathrm{f}, \mathrm{e}, \mathrm{d}$. After this the remaining external part of the cervix (Fig. 293, J3, X) is folded in and sutured over the raw surface, as illustrated in Fig. 293, A and C. The operation is concluded by uniting the lateral commissures (Fig. 29:3, A, 1 and 2).

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    ciatatriclal llexinof phalangen，

[^1]:    ${ }^{1}$ Deut, med. Wioch., Vol. II., No. 40, p. 688.

[^2]:    

[^3]:    'Report on ". Anemism," l'roceedings of the International Medical (ongress, 1876.

[^4]:    1 The phan sommime rmplosed of stepping up a slecese of peri"alenmand dividing the bone at its base is wiblont valne in the idely, amd is highly wheccionable in the yourg, becanse it is likely to lead io the pronturtion, within the perionsal sleeve, of a spike of bone. This is the common canse "f" "ronical stmmp," not the disproportionate growth of the bome at the cpiphysis, as has been alleged.

[^5]:    1 Médecine Opératoire, p. 171.

[^6]:    'Jomr. Am. Mad. Astor., Felnumy $\overline{7}$, 1801.

[^7]:    ${ }^{1}$ Lectures on Surgery, 2d ed., Vol. II., p. 662. Edin., 1876.

[^8]:    ${ }^{1}$ Lond. and Dilin. Monthly Joum. of Med. Science, Feb., 1843.
    ${ }^{2}$ Contributions to lhe Path, and Practice of Surgery. Edinburgh, 1848.
    ${ }^{3}$ "The tip of the external mallenhas, or a little posterior to it ; rather nearer the posterion than the anterior margin of the bome." -Syme, in Lenert, 185.5.

[^9]:    ${ }^{1}$ It is now generally considered better to divide the tendon from above downward, after disarticulating, keeping the edge of the knife close to the upper and posterior aspect of the bone.
    ${ }^{2}$ Science and Art of Surgery, Vol. I., p. 77. Lea, Phila., 1873.

[^10]:    

[^11]:    ${ }^{1}$ Pirogoff's incisions were nearly identical with Syme's. He also divided the calcaneum vertically, and retained the articular surface of the tibia unless it was diseased.
    ${ }^{2}$ Ure's coneeption of the operation seems to have been original with him. His case was published in the Lancet abont the time of the appearance of Pirogoff's book at Leipzig, 1854.

[^12]:    ${ }^{1}$ Beitrage zur klin. Chir., 1893, p. 492.

[^13]:    ${ }^{1}$ Manual of Surg. Operations, 3d ed., p. 85. Edinburgh, 1874.
    ${ }^{2}$ Bulletin de la Société de Chirurgie, 1868, p. 337.

[^14]:    ${ }^{1}$ In a letter to me, dated June, 1877, Prof. Guyon states that he has amputated four times by this method, and has every reason to be satisfied with the result. The patients bore their weight upon the stump as freely as upon the other foot. Two case; are reported in the Bull. de la Soc. de Chirurge, 1877, p. $321 .-$ L. A. S.

[^15]:    

[^16]:    ${ }^{1}$ Lister and Bell recommend a posterior skin flap one inch long.

[^17]:    
    

[^18]:    ${ }^{1}$ See Erskine Mason, "Two Successful Cases of Amputation at the Hip-joint," N. Y. Med. Journ., Dec., 1876.
    ${ }^{2}$ Journal Am. Med. Assoc., Feb. 7, 1891.

[^19]:    ${ }^{1}$ Chic. Clin. Rev., Feb., 1893, p. 343.

[^20]:    ${ }^{1}$ Archis für klinische Chirurgie, Vol. XVI.

[^21]:    
    ${ }^{2}$ 'Tratite de la lhégénération des (ke, and des liésedions des Cirandes Ariculations, $186 \pi$.
    

[^22]:    ${ }^{1}$ Traité de la Régénération des Os , p. 340.

[^23]:    ${ }^{1}$ Deutsche Zeitschrift für Chirurgie, 2d vol., p. 68.

[^24]:    ${ }^{1}$ Centralblatt für Chirurgie, 1882, p. 555.

[^25]:    ${ }^{1}$ Edinburgh Med. Journ., May, 187.3, p. 986.

[^26]:    ${ }^{1}$ Lancet, 1865 , p. 335, slightly abridged.

[^27]:    ${ }^{1}$ Brit. Med. Journ., 19, 1889.

[^28]:    ${ }^{1}$ This mbiget, which properly belongs mater osteotomy, is placed here om aceront of ite imimate relations with excision of the joint.

[^29]:    ${ }^{1}$ An operation for bony anchylosis of the hip-joint with malposition of the limb, by subcutaneous division of the neck of the thigh bone, by William Adans. London, 1871. Reprinted from the British Medical Journal of December 24, 1870.

[^30]:    ${ }^{1}$ Archiv für klinische Chirurgic，Vol．Ňエソ〕．，p． 191.

[^31]:    

[^32]:    ${ }^{1}$ Lancet, Jin. $\overline{5}, 1889$.

[^33]:    ${ }^{1}$ Mentioned by Syme in Contributions to the Pathology and Practice of Surgers, Edinb., 1848 , p. 19.

[^34]:    ' Amats of surgery, 1sel.

[^35]:    ${ }^{1}$ Gross's System of Surgery, Vol. II., p. 1078.
    ${ }^{2}$ Médecine Opératoire, Vol. II., p. 659.

[^36]:    ${ }^{1}$ We la légénération des Os, Vol. II., p. 180.

[^37]:    A. Excision of astragalus. (Voit.) B. Excision of ankle. C. Excision of calcis. (FARAbEUF.)

[^38]:    ${ }^{1}$ Iancet, September 27, 1884.

[^39]:    ${ }^{1}$ Cincin. Med. Journ., Aug. 16, 1894.
    ${ }^{2}$ Annals Surg., Dec., 1892.
    ${ }^{3}$ Dub. Journ. Med. Science, 1891, p. 116,

[^40]:    ${ }^{1}$ British Medical Journal, 1887, Vol. I., p. 407.
    ${ }^{2}$ Dublin Jour. Med. Science, 1891, p. 119.

[^41]:    ${ }^{1}$ Hartley : N. Y. Med. Journ., 1893, Vol. 55, p. 317.

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[^65]:    ${ }^{1} O_{p h a t h a l m i c ~ H o s p i t a l ~ R e p o r t s, ~ V o l . ~ I V ., ~ p a r t ~}^{-}$, p. 197.
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